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(54) Title: SYSTEM FOR THE IN VIVO DELIVERY AND EXPRESSION OF HETEROLOGOUS GENES IN THE BONE MARROW

### (57) Abstract

The present invention provides a method of delivering immunogenic or therapeutic proteins to bone marrow cells using alphavirus vectors. The alphavirus vectors disclosed herein target specifically to bone marrow tissue, and viral genomes persist in bone marrow for at least three months post—infection. No or very low levels of virus were detected in quadricep, brain, and sera of treated animals. The sequence of a consensus Sindbis cDNA clone, pTR339, and infectious RNA transcripts, infectious virus particles, and pharmaceutical formulations derived therefrom are also disclosed. The sequence of the genomic RNA of the Girdwood S.A. virus, and cDNA clones, infectious RNA transcripts, infectious virus particles, and pharmaceutical formulations derived therefrom are also disclosed.

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# SYSTEM FOR THE *IN VIVO* DELIVERY AND EXPRESSION OF HETEROLOGOUS GENES IN THE BONE MARROW

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### FEDERALLY SPONSORED RESEARCH

This invention was made with Government support under Grant Number 5 RO1 AI22186 from the National Institutes of Health. The Government has certain rights to this invention.

## FIELD OF THE INVENTION

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The present invention relates to recombinant DNA technology, and in particular to introducing and expressing foreign DNA in a eukaryotic cell.

### BACKGROUND OF THE INVENTION

The Alphavirus genus includes a variety of viruses all of which are members of the Togaviridae family. The alphaviruses include Eastern Equine Encephalitis virus (EEE), Venezuelan Equine Encephalitis virus (VEE), Everglades virus, Mucambo virus, Pixuna virus, Western Equine Encephalitis virus (WEE), Sindbis virus, South African Arbovirus No. 86 (S.A.AR 86), Girdwood S.A. virus, Ockelbo virus, Semliki Forest virus, Middelburg virus, Chikungunya virus, O'Nyong-Nyong virus, Ross River virus, Barmah Forest virus, Getah virus, Sagiyama virus, Bebaru virus, Mayaro virus, Una virus, Aura virus, Whataroa virus, Babanki virus, Kyzylagach virus, Highlands J virus, Fort Morgan virus, Ndumu virus, and Buggy Creek virus.

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The alphavirus genome is a single-stranded, messenger-sense RNA, modified at the 5'-end with a methylated cap, and at the 3'-end with a variable-length poly (A) tract. The viral genome is divided into two regions: the first encodes the nonstructural or replicase proteins (nsP1-nsP4) and the second encodes the viral structural proteins. Strauss and Strauss, *Microbiological Rev.* 58, 491-562, 494 (1994). Structural subunits consisting of a single viral protein, C, associate with themselves and with the RNA genome in an icosahedral nucleocapsid. In the virion, the capsid is surrounded by a lipid envelope covered with a regular array of transmembranal protein spikes, each of which consists of a heterodimeric complex of two glycoproteins, E1 and E2. *See* Paredes et al., *Proc. Natl. Acad. Sci. USA* 90, 9095-99 (1993); Paredes et al., *Virology* 187, 324-32 (1993); Pedersen et al., *J. Virol.* 14:40 (1974).

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Sindbis virus, the prototype member of the alphavirus genus of the family Togaviridae, and viruses related to Sindbis are broadly distributed throughout Africa, Europe, Asia, the Indian subcontinent, and Australia, based on serological surveys of humans, domestic animals and wild birds. Kokernot et al., Trans. R. Soc. Trop Med. Hyg. 59, 553-62 (1965); Redaksie, S. Afr. Med. J. 42, 197 (1968); Adekolu-John and Fagbami, Trans. R. Soc. Trop. Med. Hyg. 77, 149-51 (1983); Darwish et al., Trans. R. Soc. Trop. Med. Hyg. 77, 442-45 (1983); Lundström et al., Epidemiol. Infect. 106, 567-74 (1991); Morrill et al., J. Trop. Med. Hyg. 94, 166-68 (1991). The first isolate of Sindbis virus (strain AR339) was recovered from a pool of Culex sp. mosquitoes collected in Sindbis, Egypt in 1953 (Taylor et al., Am. J. Trop. Med. Hyg. 4, 844-62 (1955)), and is the most extensively studied representative of this group. Other members of the Sindbis group of alphaviruses include South African Arbovirus No. 86, Ockelbo82, and Girdwood S.A. These viruses are not strains of the Sindbis virus; they are related to Sindbis AR339, but they are more closely related to each other based on nucleotide sequence and serological comparisons. Lundström et al., J. Wildl. Dis. 29, 189-95 (1993); Simpson et al., Virology 222, 464-69 (1996). Ockelbo82, S.A.AR86 and Girdwood S.A. are all associated with human disease, whereas Sindbis is not. The clinical symptoms of human infection with Ockelbo82,

S.A.AR86, or Girdwood S.A. are a febrile illness, general malaise, macropapular rash, and joint pain that occasionally progresses to a polyarthralgia sometimes lasting from a few months to a few years.

The study of these viruses has led to the development of beneficial techniques for vaccinating against the alphavirus diseases, and other diseases through the use of alphavirus vectors for the introduction of foreign DNA. See United States Patent No. 5,185,440 to Davis et al., and PCT Publication WO 92/10578. It is intended that all United States patent references be incorporated in their entirety by reference.

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It is well known that live, attenuated viral vaccines are among the most successful means of controlling viral disease. However, for some virus pathogens, immunization with a live virus strain may be either impractical or unsafe. One alternative strategy is the insertion of sequences encoding immunizing antigens of such agents into a vaccine strain of another virus. One such system utilizing a live VEE vector is described in United States Patent No. 5,505,947 to Johnston et al.

Sindbis virus vaccines have been employed as viral carriers in virus constructs which express genes encoding immunizing antigens for other viruses. See United States Patent No. 5,217,879 to Huang et al. Huang et al. describes Sindbis infectious viral vectors. However, the reference does not describe the cDNA sequence of Girdwood S.A. and TR339, nor clones or viral vectors produced therefrom.

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Another such system is described by Hahn et al., Proc. Natl. Acad. Sci. USA 89:2679 (1992), wherein Sindbis virus constructs which express a truncated form of the influenza hemagglutinin protein are described. The constructs are used to study antigen processing and presentation in vitro and in mice. Although no infectious challenge dose is tested, it is also suggested that

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such constructs might be used to produce protective B- and T-cell mediated immunity.

London et al., *Proc. Natl. Acad. Sci, USA* 89, 207-11 (1992), disclose a method of producing an immune response in mice against a lethal Rift Valley Fever (RVF) virus by infecting the mice with an infectious Sindbis virus containing an RVF epitope. London does not disclose using Girdwood S.A. or TR339 to induce an immune response in animals.

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Viral carriers can also be used to introduce and express foreign DNA in eukaryotic cells. One goal of such techniques is to employ vectors that target expression to particular cells and/or tissues. A current approach has been to remove target cells from the body, culture them ex vivo, infect them with an expression vector, and then reintroduce them into the patient.

PCT Publication No. WO 92/10578 to Garoff and Liljeström provide a system for introducing and expressing foreign proteins in animal cells using alphaviruses. This reference discloses the use of Semliki Forest virus to introduce and express foreign proteins in animal cells. The use of Girdwood S.A. or TR339 is not discussed. Furthermore, this reference does not provide a method of targeting and introducing foreign DNA into specific cell or tissue types.

Accordingly, there remains a need in the art for full-length cDNA clones of positive-strand RNA viruses, such as Girdwood S.A and TR339. In addition, there is an ongoing need in the art for improved vaccination strategies. Finally, there remains a need in the art for improved methods and nucleic acid sequences for delivering foreign DNA to target cells.

# SUMMARY OF THE INVENTION

A first aspect of the present invention is a method of introducing and expressing heterologous RNA in bone marrow cells, comprising: (a) providing

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a recombinant alphavirus, the alphavirus containing a heterologous RNA segment, the heterologous RNA segment comprising a promoter operable in bone marrow cells operatively associated with a heterologous RNA to be expressed in bone marrow cells; and then (b) contacting the recombinant alphavirus to the bone marrow cells so that the heterologous RNA segment is introduced and expressed therein.

As a second aspect, the present invention provides a helper cell for expressing an infectious, propagation defective, Girdwood S.A. virus particle, comprising, in a Girdwood S.A.-permissive cell: (a) a first helper RNA encoding (i) at least one Girdwood S.A. structural protein, and (ii) not encoding at least one other Girdwood S.A. structural protein; and (b) a second helper RNA separate from the first helper RNA, the second helper RNA (i) not encoding the at least one Girdwood S.A. structural protein encoded by the first helper RNA, and (ii) encoding the at least one other Girdwood S.A. structural protein not encoded by the first helper RNA, and with all of the Girdwood S.A. structural proteins encoded by the first and second helper RNAs assembling together into Girdwood S.A. particles in the cell containing the replicon RNA; and wherein the Girdwood S.A. packaging segment is deleted from at least the first helper RNA.

A third aspect of the present invention is a method of making infectious, propagation defective, Girdwood S.A. virus particles, comprising: transfecting a Girdwood S.A.-permissive cell with a propagation defective replicon RNA, the replicon RNA including the Girdwood S.A. packaging segment and an inserted heterologous RNA; producing the Girdwood S.A. virus particles in the transfected cell; and then collecting the Girdwood S.A. virus particles from the cell. Also disclosed are infectious Girdwood S.A. RNAs, cDNAs encoding the same, infectious Girdwood S.A. virus particles, and pharmaceutical formulations thereof.

As a fourth aspect, the present invention provides a helper cell for expressing an infectious, propagation defective, TR339 virus particle, comprising,

in a TR339-permissive cell: (a) a first helper RNA encoding (i) at least one TR339 structural protein, and (ii) not encoding at least one other TR339 structural protein; and (b) a second helper RNA separate from the first helper RNA, the second helper RNA (i) not encoding the at least one TR339 structural protein encoded by the first helper RNA, and (ii) encoding the at least one other TR339 structural protein not encoded by the first helper RNA, and with all of the TR339 structural proteins encoded by the first and second helper RNAs assembling together into TR339 particles in the cell containing the replicon RNA; and wherein the TR339 packaging segment is deleted from at least the first helper RNA.

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A fifth aspect of the present invention is a method of making infectious, propagation defective, TR339 virus particles, comprising: transfecting a TR339-permissive cell with a propagation defective replicon RNA, the replicon RNA including the TR339 packaging segment and an inserted heterologous RNA; producing the TR339 virus particles in the transfected cell; and then collecting the TR339 virus particles from the cell. Also disclosed are infectious TR339 RNAs, cDNAs encoding the same, infectious TR339 virus particles, and pharmaceutical formulations thereof.

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As a sixth aspect, the present invention provides a recombinant DNA comprising a cDNA coding for an infectious Girdwood S.A. virus RNA transcript, and a heterologous promoter positioned upstream from the cDNA and operatively associated therewith. The present invention also provides infectious RNA transcripts encoded by the above-mentioned cDNA and infectious viral particles containing the infectious RNA transcripts.

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As a seventh aspect, the present invention provides a recombinant DNA comprising a cDNA coding for a Sindbis strain TR339 RNA transcript, and a heterologous promoter positioned upstream from the cDNA and operatively associated therewith. The present invention also provides infectious RNA transcripts encoded by the above-mentioned cDNA and infectious viral particles containing the infectious RNA transcripts.

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The foregoing and other aspects of the present invention are described in the detailed description set forth below.

# BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 presents the cDNA sequence (SEQ ID NO:1) of S.A.AR86. The RNA sequence of the 5' 40 nucleotides was obtained by direct sequencing of the genomic RNA. The rest of the genome was sequenced by RT-PCR of fragments amplified from virion RNA. Nucleotides 1 through 59 represent the 5' UTR, the non-structural polyprotein is encoded by nucleotides 60 through 7559 (nsP1--nt60 through nt1679; nsP2--nt1680 through nt4099; nsP3--nt4100 through nt5729; nsP4--nt5730 through nt7559), the structural polyprotein is encoded by nucleotides 7608 through 11342 (capsid--nt7608 through nt8399; E3--nt8400 through nt8591; E2--nt8592 through nt9860; 6K--nt9861 through nt10025; E1--nt10026 through nt11342), and the 3' UTR is represented by nucleotides 11346 through 11663.

Figure 1A shows nucleotides 1 through 3800 of the cDNA sequence of S.A.AR86.

Figure 1B shows nucleotides 3801 through 7900 of the cDNA sequence of S.A.AR86.

Figure 1C shows nucleotides 7901 through 11663 of the cDNA sequence of S.A.AR86.

Figure 2 presents the putative amino acid sequences of the S.A.AR86 polyproteins (SEQ ID NO:2 and SEQ ID NO:3). The amino acids were derived from the S.A.AR86 cDNA sequence given in Figure 1 (SEQ ID NO:1).

Figure 2A shows the amino acid sequence of the non-structural polyprotein of S.A.AR86 (SEQ ID NO:2).

Figure 2B shows the amino acid sequence of the structural polyprotein of S.A.AR86 (SEQ ID NO:3).

5 Figure 3 presents the cDNA sequence (SEQ ID NO:4) of Girdwood S.A. The RNA sequence of the 5' 40 nucleotides was obtained by direct sequencing of the genomic RNA. The rest of the genome sequence was obtained by sequencing of fragments amplified by RT-PCR from virion RNA. An "N" in the sequence indicates that the identity of the nucleotide at that position is unknown. Nucleotides 1 through 59 represent the 5' UTR, the non-structural 10 polyprotein is encoded by nucleotides 60 through 7613 (nsP1-nt60 through nt1679; nsP2-nt1680 through nt4099; nsP3-nt4100 through nt5762 or nt5783; nsP4-nt5784 through nt7613), the structural polyprotein is encoded by nucleotides 7662 through 11396 (capsid-nt7662 through nt8453; E3-nt8454 through nt8645; 15 E2--nt8646 through nt9914, 6K--9915 through nt10079; E1--nt10080 through nt11396), and the 3' UTR is represented by nucleotides 11400 through 11717. There is an opal termination codon at nucleotides 5763 through 5765.

Figure 3A shows nucleotides 1 through 3800 of the cDNA sequence of Girdwood S.A.

Figure 3B shows nucleotides 3801 through 7900 of the cDNA sequence of Girdwood S.A.

Figure 3C shows nucleotides 7901 through 11717 of the cDNA sequence of Girdwood S.A.

Figure 4 illustrates the putative amino acid sequences of the Girdwood S.A. polyproteins (SEQ ID NO:5 and SEQ ID NO:6). The amino

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acids were derived from the Girdwood S.A. cDNA sequence given in Figure 3 (SEQ ID NO:4).

Figure 4A shows the amino acid sequence of the non-structural polyprotein of Girdwood S.A. The sequence terminates at the opal termination codon. The complete amino acid sequence is presented in SEQ ID NO:5.

Figure 4B shows the amino acid sequence of the structural polyprotein of Girdwood S.A. (SEQ ID NO:6).

Figure 5 illustrates the nucleotide sequence (SEQ ID NO:7) of clone pS55, a cDNA clone of the S.A.AR86 genomic RNA.

Figure 5A shows nucleotides 1 through 6720 of the cDNA sequence of pS55.

Figure 5B shows nucleotides 6721 through 11663 of the cDNA sequence of pS55.

Figure 6 presents the cDNA sequence (SEQ ID NO:8) of clone pTR339. The TR339 virus is derived from this clone. Nucleotides 1 through 59 represent the 5' UTR, the non-structural polyprotein is encoded by nucleotides 60 through 7598 (nsP1--nt60 through nt1679; nsP2--nt1680 through nt4099; nsP3--nt4100 through nt5747 or 5768; nsP4--nt5769 through nt7598), the structural polyprotein is encoded by nucleotides 7647 through 11381 (capsid--nt7647 through nt8438; E3--nt8439 through nt8630; E2--nt8631 through nt9899; 6K--nt9900 through nt10064; E1--nt10065 through nt11381), and the 3' UTR is represented by nucleotides 11382 through 11703. There is an opal termination codon at nucleotides 5748 through 5750.

Figure 6A shows nucleotides 1 through 6720 of the cDNA sequence of pTR339.

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Figure 6B shows nucleotides 6721 through 11703 of the cDNA sequence of pTR339.

# DETAILED DESCRIPTION OF THE INVENTION

The production and use of recombinant DNA, vectors, transformed host cells, selectable markers, proteins, and protein fragments by genetic engineering are well-known to those skilled in the art. See, e.g., United States Patent No. 4,761,371 to Bell et al. at Col. 6 line 3 to Col. 9 line 65; United States Patent No. 4,877, 729 to Clark et al. at Col. 4 line 38 to Col. 7 line 6; United States Patent No. 4,912,038 to Schilling at Col 3 line 26 to Col 14 line 12; and United States Patent No. 4,879,224 to Wallner at Col. 6 line 8 to Col. 8 line 59.

The term "alphavirus" has its conventional meaning in the art, and includes the various species of alphaviruses such as Eastern Equine Encephalitis virus (EEE), Venezuelan Equine Encephalitis virus (VEE), Everglades virus, Mucambo virus, Pixuna virus, Western Encephalitis virus (WEE), Sindbis virus, South African Arbovirus No. 86, Girdwood S.A. virus, Ockelbo virus, Semliki Forest virus, Middelburg virus, Chikungunya virus, O'Nyong-Nyong virus, Ross River virus, Barmah Forest virus, Getah virus, Sagiyama virus, Bebaru virus, Mayaro virus, Una virus, Aura virus, Whataroa virus, Babanki virus, Kyzlagach virus, Highlands J virus, Fort Morgan virus, Ndumu virus, Buggy Creek virus, and any other virus classified by the International Committee on Taxonomy of Viruses (ICTV) as an alphavirus. The preferred alphaviruses for use in the present invention include Sindbis virus strains (e.g., TR339), Girdwood S.A., S.A.AR86, and Ockelbo82.

An "Old World alphavirus" is a virus that is primarily distributed throughout the Old World. Alternately stated, an Old World alphavirus is a virus that is primarily distributed throughout Africa, Asia, Australia and New Zealand, or Europe. Exemplary Old World viruses include SF group alphaviruses and SIN group alphaviruses. SF group alphaviruses include Semliki Forest virus, Middelburg virus, Chikungunya virus, O'Nyong-Nyong virus, Ross River virus,

Barmah Forest virus, Getah virus, Sagiyama virus, Bebaru virus, Mayaro virus, and Una virus. SIN group alphaviruses include Sindbis virus, South African Arbovirus No. 86, Ockelbo virus, Girdwood S.A. virus, Aura virus, Whataroa virus, Babanki virus, and Kyzylagach virus.

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Acceptable alphaviruses include those containing attenuating mutations. The phrases "attenuating mutation" and "attenuating amino acid," as used herein, mean a nucleotide sequence containing a mutation, or an amino acid encoded by a nucleotide sequence containing a mutation, which mutation results in a decreased probability of causing disease in its host (i.e., a loss of virulence), in accordance with standard terminology in the art, whether the mutation be a substitution mutation or an in-frame deletion mutation. See, e.g., B. DAVIS ET AL., MICROBIOLOGY 132 (3d ed. 1980). The phrase "attenuating mutation" excludes mutations or combinations of mutations which would be lethal to the virus.

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Appropriate attenuating mutations will be dependent upon the alphavirus used. Suitable attenuating mutations within the alphavirus genome will be known to those skilled in the art. Exemplary attenuating mutations include, but are not limited to, those described in United States Patent No. 5,505,947 to Johnston et al., copending United States application 08/448,630 to Johnston et al., and copending United States application 08/446,932 to Johnston et al. It is intended that all United States patent references be incorporated in their entirety by reference.

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Attenuating mutations may be introduced into the RNA by performing site-directed mutagenesis on the cDNA which encodes the RNA, in accordance with known procedures. See, Kunkel, Proc. Natl. Acad. Sci. USA 82, 488 (1985), the disclosure of which is incorporated herein by reference in its entirety. Alternatively, mutations may be introduced into the RNA by replacement of homologous restriction fragments in the cDNA which encodes for the RNA, in accordance with known procedures.

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# I. Methods for Introducing and Expressing Heterologous RNA in Bone Marrow Cells.

The present invention provides methods of using a recombinant alphavirus to introduce and express a heterologous RNA in bone marrow cells. Such methods are useful as vaccination strategies when the heterologous RNA encodes an immunogenic protein or peptide. Alternatively, such methods are useful in introducing and expressing in bone marrow cells an RNA which encodes a desirable protein or peptide, for example, a therapeutic protein or peptide.

The present invention is carried out using a recombinant alphavirus to introduce a heterologous RNA into bone marrow cells. Any alphavirus that targets and infects bone marrow cells is suitable. Preferred alphaviruses include Old World alphaviruses, more preferably SF group alphaviruses and SIN group alphaviruses, more preferably Sindbis virus strains (e.g., TR339), S.A.AR86 virus, Girdwood S.A. virus, and Ockelbo virus. In a more preferred embodiment, the alphavirus contains one or more attenuating mutations, as described hereinabove.

Two types of recombinant virus vector are contemplated in carrying out the present invention. In one embodiment employing "double promoter vectors," the heterologous RNA is inserted into a replication and propagation competent virus. Double promoter vectors are described in United States Patent No. 5,505,947 to Johnston et al. With this type of viral vector, it is preferable that heterologous RNA sequences of less than 3 kilobases are inserted into the viral vector, more preferably those less than 2 kilobases, and more preferably still those less than 1 kilobase. In an alternate embodiment, propagation-defective "replicon vectors," as described in copending United States application 08/448,630 to Johnston et al., will be used. One advantage of replicon viral vectors is that larger RNA inserts, up to approximately 4-5 kilobases in length can be utilized. Double promoter vectors and replicon vectors are described in more detail hereinbelow.

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The recombinant alphaviruses of the claimed method target the heterologous RNA to bone marrow cells, where it expresses the encoded protein or peptide. Heterologous RNA can be introduced and expressed in any cell type found in the bone marrow. Bone marrow cells that may be targeted by the recombinant alphaviruses of the present invention include, but are not limited to, polymorphonuclear cells, hemopoietic stem cells (including megakaryocyte colony forming units (CFU-M), spleen colony forming units (CFU-S), erythroid colony forming units (CFU-E), erythroid burst forming units (BFU-E), and colony forming units in culture (CFU-C), erythrocytes, macrophages (including reticular cells), monocytes, granulocytes, megakaryoctyes, lymphocytes, chondrocytes and other cells of synovial joints. Preferably, marrow cells within the endosteum are targeted, more preferably osteoblasts. Also preferred are methods in which cells in the endosteum of synovial joints (e.g., hip and knee joints) are targeted.

By targeting to the cells of the bone marrow, it is meant that the primary site in which the virus will be localized in vivo is the cells of the bone marrow. Alternately stated, the alphaviruses of the present invention target bone marrow cells, such that titers in bone marrow two days after infection are greater than 100 PFU/g crushed bone, preferably greater than 200 PFU/g crushed bone, more preferably greater than 300 PFU/g crushed bone, and more preferably still greater than 500 PFU/g crushed bone.

Virus may be detected occasionally in other cell or tissue types, but only sporadically and usually at low levels. Virus localization in the bone marrow can be demonstrated by any suitable technique known in the art, such as in situ hybridization.

Bone marrow cells are long-lived and harbor infectious alphaviruses for a prolonged period of time, as demonstrated in the Examples below. These characteristics of bone marrow cells render the present invention useful not only for the purpose of supplying a desired protein or peptide to skeletal tissue, but also for expressing proteins or peptides in vivo that are needed by other cell or tissue types.

The present invention can be carried out in vivo or with cultured bone marrow cells in vitro. Bone marrow cell cultures include primary cultures

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of bone marrow cells, serially-passaged cultures of bone marrow cells, and cultures of immortalized bone marrow cell lines. Bone marrow cells may be cultured by any suitable means known in the art.

The recombinant alphaviruses of the present invention carry a heterologous RNA segment. The heterologous RNA segment encodes a promoter and an inserted heterologous RNA. The inserted heterologous RNA may encode any protein or a peptide which is desirably expressed by the host bone marrow cells. Suitable heterologous RNA may be of prokaryotic (e.g., RNA encoding the Botulinus toxin C), or eukaryotic (e.g., RNA encoding malaria Plasmodium protein cs1) origin. Illustrative proteins and peptides encoded by the heterologous RNAs of the present invention include hormones, growth factors, interleukins, cytokines, chemokines, enzymes, and ribozymes. Alternately, the heterologous RNAs encode any therapeutic protein or peptide. As a further alternative, the heterologous RNAs of the present invention encode any immunogenic protein or peptide.

An immunogenic protein or peptide, or "immunogen," may be any protein or peptide suitable for protecting the subject against a disease, including but not limited to microbial, bacterial, protozoal, parasitic, and viral diseases. For example, the immunogen may be an orthomyxovirus immunogen (e.g., an influenza virus immunogen, such as the influenza virus hemagglutinin (HA) surface protein or the influenza virus nucleoprotein gene, or an equine influenza virus immunogen), or a lentivirus immunogen (e.g., an equine infectious anemia virus immunogen, a Simian Immunodeficiency Virus (SIV) immunogen, or a Human Immunodeficiency Virus (HIV) immunogen, such as the HIV envelope GP160 protein and the HIV matrix/capsid proteins). The immunogen may also be an arenavirus immunogen (e.g., Lassa fever virus immunogen, such as the Lassa fever virus nucleocapsid protein gene and the Lassa fever envelope glycoprotein gene), a poxvirus immunogen (e.g., vaccinia), a flavivirus immunogen (e.g., a yellow fever virus immunogen or a Japanese encephalitis virus immunogen), a filovirus immunogen (e.g., an Ebola virus immunogen, or a Marburg virus

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immunogen), a bunyavirus immunogen (e.g., RVFV, CCHF, and SFS viruses), or a coronavirus immunogen (e.g., an infectious human coronavirus immunogen, such as the human coronavirus envelope glycoprotein gene, or a transmissible gastroenteritis virus immunogen for pigs, or an infectious bronchitis virus immunogen for chickens).

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Alternatively, the present invention can be used to express heterologous RNAs encoding antisense oligonucleotides. In general, "antisense" refers to the use of small, synthetic oligonucleotides to inhibit gene expression by inhibiting the function of the target mRNA containing the complementary sequence. Milligan, J.F. et al., J. Med. Chem. 36(14), 1923-1937 (1993). Gene expression is inhibited through hybridization to coding (sense) sequences in a specific mRNA target by hydrogen bonding according to Watson-Crick base pairing rules. The mechanism of antisense inhibition is that the exogenously applied oligonucleotides decrease the mRNA and protein levels of the target gene. Milligan, J.F. et al., J. Med. Chem. 36(14), 1923-1937 (1993). See also Helene, C. and Toulme, J., Biochim. Biophys. Acta 1049, 99-125 (1990); Cohen, J.S., Ed., OLIGODEOXYNUCLEOTIDES AS ANTISENSE INHIBITORS OF GENE EXPRESSION, CRC Press:Boca Raton, FL (1987).

Antisense oligonucleotides may be of any suitable length, depending on the particular target being bound. The only limits on the length of the antisense oligonucleotide is the capacity of the virus for inserted heterologous RNA. Antisense oligonucleotides may be complementary to the entire mRNA transcript of the target gene or only a portion thereof. Preferably the antisense oligonucleotide is directed to an mRNA region containing a junction between intron and exon. Where the antisense oligonucleotide is directed to an intron/exon junction, it may either entirely overlie the junction or may be sufficiently close to the junction to inhibit splicing out of the intervening exon during processing of precursor mRNA to mature mRNA (e.g., with the 3' or 5' terminus of the antisense oligonucleotide being positioned within about, for example, 10, 5, 3 or

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2 nucleotides of the intron/exon junction). Also preferred are antisense oligonucleotides which overlap the initiation codon.

When practicing the present invention, the antisense oligonucleotides administered may be related in origin to the species to which it is administered. When treating humans, human antisense may be used if desired.

Promoters for use in carrying out the present invention are operable in bone marrow cells. An operable promoter in bone marrow cells is a promoter that is recognized by and functions in bone marrow cells. Promoters for use with the present invention must also be operatively associated with the heterologous RNA to be expressed in the bone marrow. A promoter is operably linked to a heterologous RNA if it controls the transcription of the heterologous RNA, where the heterologous RNA comprises a coding sequence. Suitable promoters are well known in the art. The Sindbis 26S promoter is preferred when the alphavirus is a strain of Sindbis virus. Additional preferred promoters beyond the Sindbis 26S promoter include the Girdwood S.A. 26S promoter when the alphavirus is Girdwood S.A., the S.A.AR86 26S promoter when the alphavirus is S.A.AR86, and any other promoter sequence recognized by alphavirus polymerases. Alphavirus promoter sequences containing mutations which alter the activity level of the promoter (in relation to the activity level of the wild-type) are also suitable in the practice of the present invention. Such mutant promoter sequences are described in Raju and Huang, J. Virol. 65, 2501-2510 (1991), the disclosure of which is incorporated in its entirety by reference.

The heterologous RNA is introduced into the bone marrow cells by contacting the recombinant alphavirus carrying the heterologous RNA segment to the bone marrow cells. By contacting, it is meant bringing the recombinant alphavirus and the bone marrow cells in physical proximity. The contacting step can be performed in vitro or in vivo. In vitro contacting can be carried out with cultures of immortalized or non-immortalized bone marrow cells. In one particular embodiment, bone marrow cells can be removed from a subject, cultured in vitro,

infected with the vector, and then introduced back into the subject. Contacting is performed in vivo when the recombinant alphavirus is administered to a subject. Pharmaceutical formulations of recombinant alphavirus can be administered to a subject parenterally (e.g., subcutaneous, intracerebral, intradermal, intramuscular, intravenous and intraarticular) administration. Alternatively, pharmaceutical formulations of the present invention may be suitable for administration to the mucus membranes of a subject (e.g., intranasal administration, by use of a dropper, swab, or inhaler). Methods of preparing infectious virus particles and pharmaceutical formulations thereof are discussed in more detail hereinbelow.

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By "introducing" the heterologous RNA segment into the bone marrow cells it is meant infecting the bone marrow cells with recombinant alphavirus containing the heterologous RNA, such that the viral vector carrying the heterologous RNA enters the bone marrow cells and can be expressed therein. As used with respect to the present invention, when the heterologous RNA is "expressed," it is meant that the heterologous RNA is transcribed. In particular embodiments of the invention in which it is desired to produce a protein or peptide, expression further includes the steps of post-transcriptional processing and translation of the mRNA transcribed from the heterologous RNA. In contrast, where the heterologous RNA encodes an antisense oligonucleotide, expression need not include post-transcriptional processing and translation. With respect to embodiments in which the heterologous RNA encodes an immunogenic protein or a protein being administered for therapeutic purposes, expression may also include the further step of post-translational processing to produce an immunogenic or therapeutically-active protein.

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The present invention also provides infectious RNAs, as described hereinabove, and cDNAs encoding the same. Preferably the infectious RNAs and cDNAs are derived from the S.A.AR86, Girdwood S.A., TR339, or Ockelbo viruses. The cDNA clones can be generated by any of a variety of suitable methods known to those skilled in the art. A preferred method is the method set

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forth in United States Patent No. 5,185,440 to Davis et al., the disclosure of which is incorporated in its entirety by reference, and Gubler et al., Gene 25:263 (1983).

RNA is preferably synthesized from the DNA sequence in vitro using purified RNA polymerase in the presence of ribonucleotide triphosphates and cap analogs in accordance with conventional techniques. However, the RNA may also be synthesized intracellularly after introduction of the cDNA.

# A. Double Promoter Vectors.

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In one embodiment of the invention, double promoter vectors are used to introduce the heterologous RNA into the target bone marrow cells. A double promoter virus vector is a replication and propagation competent virus. Double promoter vectors are described in United States Patent No. 5,505,947 to Johnston et al., the disclosure of which is incorporated in its entirety by reference. Preferred alphaviruses for constructing the double promoter vectors are S.A.AR86, Girdwood S.A., TR339 and Ockelbo viruses. More preferably, the double promoter vector contains one or more attenuating mutations. Attenuating mutations are described in more detail hereinabove.

The double promoter vector is constructed so as to contain a second subgenomic promoter (i.e., 26S promoter) inserted 3' to the virus RNA encoding the structural proteins. The heterologous RNA is inserted between the second subgenomic promoter, so as to be operatively associated therewith, and the 3' UTR of the virus genome. Heterologous RNA sequences of less than 3 kilobases, more preferably those less than 2 kilobases, and more preferably still those less than 1 kilobase, can be inserted into the double promoter vector. In a preferred embodiment of the invention, the double promoter vector is derived from Girdwood S.A., and the second subgenomic promoter is a duplicate of the Girdwood S.A. subgenomic promoter. In an alternate preferred embodiment, the double promoter vector is derived from TR339, and the second subgenomic promoter is a duplicate of the TR339 subgenomic promoter.

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### B. Replicon Vectors.

Replicon vectors, which are propagation-defective virus vectors can also be used to carry out the present invention. Replicon vectors are described in more detail in copending United States Application 08/448,630 to Johnston et al., the disclosure of which is incorporated in its entirety by reference. Preferred alphaviruses for constructing the replicon vectors are S.A.AR86, Girdwood S.A., TR339, and Ockelbo.

In general, in the replicon system, a foreign gene to be expressed is inserted in place of at least one of the viral structural protein genes in a transcription plasmid containing an otherwise full-length cDNA copy of the alphavirus genome RNA. RNA transcribed from this plasmid contains an intact copy of the viral nonstructural genes which are responsible for RNA replication and transcription. Thus, if the transcribed RNA is transfected into susceptible cells, it will be replicated and translated to give the nonstructural proteins. These proteins will transcribe the transfected RNA to give high levels of subgenomic mRNA, which will then be translated to produce high levels of the foreign protein. The autonomously replicating RNA (i.e., replicon) can only be packaged into virus particles if the alphavirus structural protein genes are provided on one or more "helper" RNAs, which are cotransfected into cells along with the replicon RNA. The helper RNAs do not contain the viral nonstructural genes for replication, but these functions are provided in trans by the replicon RNA. Similarly, the transcriptase functions translated from the replicon RNA transcribe the structural protein genes on the helper RNA, resulting in the synthesis of viral structural proteins and packaging of the replicon into virus-like particles. As the packaging or encapsidation signal for alphavirus RNAs is located within the nonstructural genes, the absence of these sequences in the helper RNAs precludes their incorporation into virus particles.

Alphavirus-permissive cells employed in the methods of the present invention are cells which, upon transfection with the viral RNA transcript, are capable of producing viral particles. Preferred alphavirus-permissive cells are

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TR339-permissive cells, Girdwood S.A.-permissive cells, S.A.AR86-permissive cells, and Ockelbo-permissive cells. Alphaviruses have a broad host range. Examples of suitable host cells include, but are not limited to Vero cells, baby hamster kidney (BHK) cells, and chicken embryo fibroblast cells.

The phrase "structural protein" as used herein refers to the encoded proteins which are required for encapsidation (e.g., packaging) of the RNA replicon, and include the capsid protein, E1 glycoprotein, and E2 glycoprotein. hereinabove, the structural proteins of the alphavirus are distributed among one or more helper RNAs (i.e., a first helper RNA and a second helper RNA). In addition, one or 10 more structural proteins may be located on the same RNA molecule as the replicon RNA, provided that at least one structural protein is deleted from the replicon RNA such that the resulting alphavirus particle is propagation defective. As used herein, the terms "deleted" or "deletion" mean either total deletion of the specified segment or the deletion of a sufficient portion of the specified segment to render the segment inoperative or 15 nonfunctional, in accordance with standard usage. See, e.g., U.S. Patent No. 4,650,764 to Temin et al. The term "propagation defective" as used herein, means that the replicon RNA cannot be encapsidated in the host cell in the absence of the helper RNA. The resulting alphavirus replicon particles are propagation defective inasmuch as the replicon RNA in these particles does not include all of the alphavirus structural proteins required 20 for encapsidation, at least one of the required structural proteins being deleted therefrom, such that the replicon RNA initiates only an abortive infection; no new viral particles are produced, and there is no spread of the infection to other cells.

The helper cell for expressing the infectious, propagation defective alphavirus particle comprises a set of RNAs, as described above. The set of RNAs principally 25 include a first helper RNA and a second helper RNA. The first helper RNA includes RNA encoding at least one alphavirus structural protein but does not encode all alphavirus structural proteins. In other words, the first helper RNA does not encode at least one alphavirus structural protein; the at least one non-coded alphavirus structural protein being deleted from the first helper RNA.

In one embodiment, the first helper RNA includes RNA encoding the alphavirus E1 glycoprotein, with the alphavirus capsid protein and the alphavirus E2 glycoprotein being deleted from the first helper RNA. In another embodiment, the first helper RNA includes RNA encoding the alphavirus E2 glycoprotein, with the alphavirus capsid protein and the alphavirus E1 glycoprotein being deleted from the first helper RNA. In a third, preferred embodiment, the first helper RNA includes RNA encoding the alphavirus E1 glycoprotein and the alphavirus E2 glycoprotein, with the alphavirus capsid protein being deleted from the first helper RNA.

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The second helper RNA includes RNA encoding at least one alphavirus structural protein which is different from the at least one structural protein encoded by the first helper RNA. Thus, the second helper RNA encodes at least one alphavirus structural protein which is not encoded by the first helper RNA. The second helper RNA does not encode the at least one alphavirus structural protein which is encoded by the first helper RNA, thus the first and second helper RNAs do not encode duplicate structural proteins. In the embodiment wherein the first helper RNA includes RNA encoding only the alphavirus E1 glycoprotein, the second helper RNA may include RNA encoding one or both of the alphavirus capsid protein and the alphavirus E2 glycoprotein which are deleted from the first helper RNA. In the embodiment wherein, the first helper RNA includes RNA encoding only the alphavirus E2 glycoprotein, the second helper RNA may include RNA encoding one or both of the alphavirus capsid protein and the alphavirus E1 glycoprotein which are deleted from the first helper RNA. In the embodiment wherein the first helper RNA includes RNA encoding both the alphavirus E1 glycoprotein and the alphavirus E2 glycoprotein, the second helper RNA may include RNA encoding the alphavirus capsid protein which is deleted from the first helper RNA.

In one embodiment, the packaging segment (RNA comprising the encapsidation or packaging signal) is deleted from at least the first helper RNA.

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In a preferred embodiment, the packaging segment is deleted from both the first helper RNA and the second helper RNA.

In the preferred embodiment wherein the packaging segment is deleted from both the first helper RNA and the second helper RNA, the helper cell is co-transfected with a replicon RNA in addition to the first helper RNA and the second helper RNA. The replicon RNA encodes the packaging segment and an inserted heterologous RNA. The inserted heterologous RNA may be RNA encoding a protein or a peptide. In a preferred embodiment, the replicon RNA, the first helper RNA and the second helper RNA are provided on separate molecules such that a first molecule, i.e., the replicon RNA, includes RNA encoding the packaging segment and the inserted heterologous RNA, a second molecule, i.e., the first helper RNA, includes RNA encoding at least one but not all of the required alphavirus structural proteins, and a third molecule, i.e., the second helper RNA, includes RNA encoding at least one but not all of the required alphavirus structural proteins. For example, in one preferred embodiment of the present invention, the helper cell includes a set of RNAs which include (a) a replicon RNA including RNA encoding an alphavirus packaging sequence and an inserted heterologous RNA, (b) a first helper RNA including RNA encoding the alphavirus E1 glycoprotein and the alphavirus E2 glycoprotein, and (c) a second helper RNA including RNA encoding the alphavirus capsid protein so that the alphavirus E1 glycoprotein, the alphavirus E2 glycoprotein and the capsid protein assemble together into alphavirus particles in the host cell.

In an alternate embodiment, the replicon RNA and the first helper RNA are on separate molecules, and the replicon RNA and RNA encoding a structural gene not encoded by the first helper RNA are on another single molecule together, such that a first molecule, i.e., the first helper RNA, including RNA encoding at least one but not all of the required alphavirus structural proteins, and a second molecule, i.e., the replicon RNA, including RNA encoding the packaging segment, the inserted heterologous RNA, and the remaining structural proteins not encoded by the first helper RNA. For example, in one preferred embodiment of

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the present invention, the helper cell includes a set of RNAs including (a) a replicon RNA including RNA encoding an alphavirus packaging sequence, an inserted heterologous RNA, and an alphavirus capsid protein, and (b) a first helper RNA including RNA encoding the alphavirus E1 glycoprotein and the alphavirus E2 glycoprotein so that the alphavirus E1 glycoprotein, the alphavirus E2 glycoprotein and the capsid protein assemble together into alphavirus particles in the host cell, with the replicon RNA packaged therein.

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In one preferred embodiment of the present invention, the RNA encoding the alphavirus structural proteins, i.e., the capsid, E1 glycoprotein and E2 glycoprotein, contains at least one attenuating mutation, as described hereinabove. Thus, according to this embodiment, at least one of the first helper RNA and the second helper RNA includes at least one attenuating mutation. In a more preferred embodiment, at least one of the first helper RNA and the second helper RNA includes at least two, or multiple, attenuating mutations. The multiple attenuating mutations may be positioned in either the first helper RNA or in the second helper RNA, or they may be distributed randomly with one or more attenuating mutations being positioned in the first helper RNA and one or more attenuating mutations positioned in the second helper RNA. Alternatively, when the replicon RNA and the RNA encoding the structural proteins not encoded by the first helper RNA are located on the same molecule, an attenuating mutation may be positioned in the RNA which codes for the structural protein not encoded by the first helper RNA. The attenuating mutations may also be located within the RNA encoding non-structural proteins (e.g., the replicon RNA).

Preferably, the first helper RNA and the second helper RNA also include a promoter. It is also preferred that the replicon RNA also includes a promoter. Suitable promoters for inclusion in the first helper RNA, second helper RNA and replicon RNA are well known in the art. One preferred promoter is the Girdwood S.A. 26S promoter for use when the alphavirus is Girdwood S.A. Another preferred promoter is the TR339 26S promoter for use when the alphavirus is TR339. Additional promoters beyond the Girdwood S.A. and TR339

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promoters include the VEE 26S promoter, the Sindbis 26S promoter, the Semliki Forest 26S promoter, and any other promoter sequence recognized by alphavirus polymerases. Alphavirus promoter sequences containing mutations which alter the activity level of the promoter (in relation to the activity level of the wild-type) are also suitable in the practice of the present invention. Such mutant promoter sequences are described in Raju and Huang, J. Virol. 65, 2501-2510 (1991), the disclosure of which is incorporated herein in its entirety. In the system wherein the first helper RNA, the second helper RNA, and the replicon RNA are all on separate molecules, the promoters, if the same promoter is used for all three RNAs, provide a homologous sequence between the three molecules. It is preferred that the selected promoter is operative with the non-structural proteins encoded by the replicon RNA molecule.

In cases where vaccination with two immunogens provides improved protection against disease as compared to vaccination with only a single immunogen, a double-promoter replicon would ensure that both immunogens are produced in the same cell. Such a replicon would be the same as the one described above, except that it would contain two copies of the 26S RNA promoter, each followed by a different multiple cloning site, to allow for the insertion and expression of two different heterologous proteins. Another useful strategy is to insert the IRES sequence from the picornavirus, EMC virus, between the two heterologous genes downstream from the single 26S promoter of the replicon described above, thus leading to expression of two immunogens from the single replicon transcript in the same cell.

# C. Uses of the Present Invention.

The alphavirus vectors, RNAs, cDNAs, helper cells, infectious virus particles, and methods of the present invention find use in *in vitro'* expression systems, wherein the inserted heterologous RNA encodes a protein or peptide which is desirably produced *in vitro*. The RNAs, cDNAs, helper cells, infectious virus particles, methods, and pharmaceutical formulations of the present invention are additionally useful in a method of administering a protein or peptide to a

subject in need of the protein or peptide, as a method of treatment or otherwise. In this embodiment of the invention, the heterologous RNA encodes the desired protein or peptide, and pharmaceutical formulations of the present invention are administered to a subject in need of the desired protein or peptide. In this manner, the protein or peptide may thus be produced *in vivo* in the subject. The subject may be in need of the protein or peptide because the subject has a deficiency thereof, or because the production of the protein or peptide in the subject may impart some therapeutic effect, as a method of treatment or otherwise.

Alternately, the claimed methods provide a vaccination strategy, wherein the heterologous RNA encodes an immunogenic protein or peptide.

The methods and products of the invention are also useful as antigens and for evoking the production of antibodies in animals such as horses and rabbits, from which the antibodies may be collected and then used in diagnostic assays in accordance with known techniques.

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A further aspect of the present invention is a method of introducing and expressing antisense oligonucleotides in bone marrow cell cultures to regulate gene expression. Alternately, the claimed method finds use in introducing and expressing a protein or peptide in bone marrow cell cultures.

# II. Girdwood S.A. and TR339 Clones.

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Disclosed hereinbelow are genomic RNA sequences encoding live Girdwood S.A. virus, live S.A.AR86 virus, and live Sindbis strain TR339 virus, cDNAs derived therefrom, infectious RNA transcripts encoded by the cDNAs, infectious viral particles containing the infectious RNA transcripts, and pharmaceutical formulations derived therefrom.

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The cDNA sequence of Girdwood S.A. is given herein as SEQ ID NO:4. Alternatively, the cDNA may have a sequence which differs from the cDNA of SEQ ID NO:4, but which has the same protein sequence as the cDNA

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given herein as SEQ ID NO:4. Thus, the cDNA may include one or more silent mutations.

The phrase "silent mutation" as used herein refers to mutations in the cDNA coding sequence which do not produce mutations in the corresponding protein sequence translated therefrom.

Likewise, the cDNA sequence of TR339 is given herein as SEQ ID NO:8. Alternatively, the cDNA may have a sequence which differs from the cDNA of SEQ ID NO:8, but which has the same protein sequence as the cDNA given herein as SEQ ID NO:8. Thus, the cDNA may include one or more silent mutations.

The cDNAs encoding infectious Girdwood S.A. and TR339 virus RNA transcripts of the present invention include those homologous to, and having essentially the same biological properties as, the cDNA sequences disclosed herein as SEQ ID NO:4 and SEQ ID NO:8, respectively. Thus, cDNAs that hybridize to cDNAs encoding infectious Girdwood S.A. or TR339 virus RNA transcripts disclosed herein are also an aspect of this invention. Conditions which will permit other cDNAs encoding infectious Girdwood S.A. or TR339 virus transcripts to hybridize to the cDNAs disclosed herein can be determined in accordance with known techniques. For example, hybridization of such sequences may be carried out under conditions of reduced stringency, medium stringency, or even high stringency conditions (e.g., conditions represented by a wash stringency of 35-40% formamide with 5X Denhardt's solution, 0.5% SDS and 1X SSPE at 37°C; conditions represented by a wash stringency of 40-45% formamide with 5X Denhardt's solution, 0.5% SDS, and 1X SSPE at 42°C; and conditions represented by a wash stringency of 50% formamide with 5X Denhardt's solution, 0.5% SDS and 1X SSPE at 42°C, respectively, to cDNA encoding infectious Girdwood S.A. or TR339 virus RNA transcripts disclosed herein in a standard hybridization assay. See J. SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL (2d ed. 1989)). In general, cDNA sequences encoding infectious

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Girdwood S.A. or TR339 virus RNA transcripts that hybridize to the cDNAs disclosed herein will be at least 30% homologous, 50% homologous, 75% homologous, and even 95% homologous or more with the cDNA sequences encoding infectious Girdwood S.A. or TR339 virus RNA transcripts disclosed herein.

Promoter sequences and Girdwood S.A. virus or Sindbis virus strain TR339 cDNA clones are operatively associated in the present invention such that the promoter causes the cDNA clone to be transcribed in the presence of an RNA polymerase which binds to the promoter. The promoter is positioned on the 5' end (with respect to the virion RNA sequence), of the cDNA clone. An excessive number of nucleotides between the promoter sequence and the cDNA clone will result in the inoperability of the construct. Hence, the number of nucleotides between the promoter sequence and the cDNA clone is preferably not more than eight, more preferably not more than five, still more preferably not more than three, and most preferably not more than one.

Examples of promoters which are useful in the cDNA sequences of the present invention include, but are not limited to T3 promoters, T7 promoters, cytomegalovirus (CMV) promoters, and SP6 promoters. The DNA sequence of the present invention may reside in any suitable transcription vector. The DNA sequence preferably has a complementary DNA sequence bound thereto so that the double-stranded sequence will serve as an active template for RNA polymerase. The transcription vector preferably comprises a plasmid. When the DNA sequence comprises a plasmid, it is preferred that a unique restriction site be provided 3' (with respect to the virion RNA sequence) to the cDNA clone. This provides a means for linearizing the DNA sequence to allow the transcription of genomelength RNA in vitro.

The cDNA clones can be generated by any of a variety of suitable methods known to those skilled in the art. A preferred method is the method set forth in United States Patent No. 5,185,440 to Davis et al., the disclosure of which

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is incorporated in its entirety by reference, and Gubler et al., Gene 25:263 (1983).

RNA is preferably synthesized from the DNA sequence in vitro using purified RNA polymerase in the presence of ribonucleotide triphosphates and cap analogs in accordance with conventional techniques. However, the RNA may also be synthesized intracellularly after introduction of the cDNA.

The Cidwood S.A. and TR339 cDNA clones and the infectious RNAs and infectious virus particles produced therefrom of the present invention are useful for the preparation of pharmaceutical formulations, such as vaccines. In addition, the cDNA clones, infectious RNAs, and infectious viral particles of the present invention are useful for administration to animals for the purpose of producing antibodies to the Girdwood S.A. virus or the Sindbis virus strain TR339, which antibodies may be collected and used in known diagnostic techniques for the detection of Girdwood S.A. virus or Sindbis virus strain TR339. Antibodies can also be generated to the viral proteins expressed from the cDNAs disclosed herein. As another aspect of the present invention, the claimed cDNA clones are useful as nucleotide probes to detect the presence of Girdwood S.A. or TR339 genomic RNA or transcripts.

# III. Infectious Virus Particles and Pharmaceutical Formulations.

The infectious virus particles of the present invention include those containing double promoter vectors and those containing replicon vectors as described hereinabove. Alternately, the infectious virus particles contain infectious RNAs encoding the Girdwood S.A. or TR339 genome. When the infectious RNA comprises the Girdwood S.A. genome, preferably the RNA has the sequence encoded by the cDNA given as SEQ ID NO:4. When the infectious RNA comprises the TR339 genome, preferably the RNA has the sequence encoded by the cDNA given as SEQ ID NO:8.

The infectious, alphavirus particles of the present invention may be prepared according to the methods disclosed herein in combination with techniques

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known to those skilled in the art. These methods include transfecting an alphavirus-permissive cell with a replicon RNA including the alphavirus packaging segment and an inserted heterologous RNA, a first helper RNA including RNA encoding at least one alphavirus structural protein, and a second helper RNA including RNA encoding at least one alphavirus structural protein which is different from that encoded by the first helper RNA. Alternately, and preferably, at least one of the helper RNAs is produced from a cDNA encoding the helper RNA and operably associated with an appropriate promoter, the cDNA being stably transfected and integrated into the cells. More preferably, all of the helper RNAs will be "launched" from stably transfected cDNAs. The step of transfecting the alphavirus-permissive cell can be carried out according to any suitable means known to those skilled in the art, as described above with respect to propagation-competent viruses.

Uptake of propagation-competent RNA into the cells in vitro can be carried out according to any suitable means known to those skilled in the art. Uptake of RNA into the cells can be achieved, for example, by treating the cells with DEAE-dextran, treating the RNA with LIPOFECTIN® before addition to the cells, or by electroporation, with electroporation being the currently preferred means. These techniques are well known in the art. See e.g., United States Patent No. 5,185,440 to Davis et al., and PCT Publication No. WO 92/10578 to Bioption AB, the disclosures of which are incorporated herein by reference in their entirety. Uptake of propagation-competent RNA into the cell in vivo can be carried out by administering the infectious RNA to a subject as described in Section I above.

The infectious RNAs may also contain a heterologous RNA segment, where the heterologous RNA segment contains a heterologous RNA and a promoter operably associated therewith. It is preferred that the infectious RNA introduces and expresses the heterologous RNA in bone marrow cells as described in Section I above. According to this embodiment, it is preferable that the promoter operatively associated with the heterologous RNA is operable in bone

marrow cells. The heterologous RNA may encode any protein or peptide, preferably an immunogenic protein or peptide, a therapeutic protein or peptide, a hormone, a growth factor, an interleukin, a cytokine, a chemokine, an enzyme, a ribozyme, or an antisense oligonucleotide as described in more detail in Section I above.

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The step of facilitating the production of the infectious viral particles in the cells may be carried out using conventional techniques. See e.g., United States Patent No. 5,185,440 to Davis et al., PCT Publication No. WO 92/10578 to Bioption AB, and United States Patent No. 4,650,764 to Temin et al. (although Temin et al., relates to retroviruses rather than alphaviruses). The infectious viral particles may be produced by standard cell culture growth techniques.

The step of collecting the infectious virus particles may also be carried out using conventional techniques. For example, the infectious particles may be collected by cell lysis, or collection of the supernatant of the cell culture, as is known in the art. See e.g., United States Patent No. 5,185,440 to Davis et al., PCT Publication No. WO 92/10578 to Bioption AB, and United States Patent No. 4,650,764 to Temin et al. Other suitable techniques will be known to those skilled in the art. Optionally, the collected infectious virus particles may be purified if desired. Suitable purification techniques are well known to those skilled in the art.

Pharmaceutical formulations, such as vaccines, of the present invention comprise an immunogenic amount of the infectious, virus particles in combination with a pharmaceutically acceptable carrier. An "immunogenic amount" is an amount of the infectious virus particles which is sufficient to evoke an immune response in the subject to which the pharmaceutical formulation is administered. An amount of from about 10<sup>3</sup> to about 10<sup>7</sup> particles, and preferably about 10<sup>4</sup> to 10<sup>6</sup> particles per dose is believed suitable, depending upon the age and species of the subject being treated, and the immunogen against which the immune response is desired.

Pharmaceutical formulations of the present invention for therapeutic use comprise a therapeutic amount of the infectious virus particles in combination with a pharmaceutically acceptable carrier. A "therapeutic amount" is an amount of the infectious virus particles which is sufficient to produce a therapeutic effect (e.g., triggering an immune response or supplying a protein to a subject in need thereof) in the subject to which the pharmaceutical formulation is administered. The therapeutic amount will depend upon the age and species of the subject being treated, and the therapeutic protein or peptide being administered. Typical dosages are an amount from about 10<sup>1</sup> to about 10<sup>5</sup> infectious units.

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Exemplary pharmaceutically acceptable carriers include, but are not limited to, sterile pyrogen-free water and sterile pyrogen-free physiological saline solution. Subjects which may be administered immunogenic amounts of the infectious virus particles of the present invention include but are not limited to human and animal (e.g., pig, cattle, dog, horse, donkey, mouse, hamster, monkeys) subjects.

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Pharmaceutical formulations of the present invention include those suitable for parenteral (e.g., subcutaneous, intracerebral, intradermal, intramuscular, intravenous and intraarticular) administration. Alternatively, pharmaceutical formulations of the present invention may be suitable for administration to the mucus membranes of a subject (e.g., intranasal administration by use of a dropper, swab, or inhaler). The formulations may be conveniently prepared in unit dosage form and may be prepared by any of the methods well known in the art.

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The following examples are provided to illustrate the present invention, and should not be construed as limiting thereof. In these examples, PBS means phosphate buffered saline, EDTA means ethylene diamine tetraacetate, ml means milliliter,  $\mu$ l means microliter, mM means millimolar,  $\mu$ M means micromolar, u means unit, PFU means plaque forming units, g means gram, mg means milligram,  $\mu$ g means microgram, cpm means counts per minute, ic means

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intracerebral or intracerebrally, ip means intraperitoneal or intraperitoneally, iv means intravenous or intravenously, and sc means subcutaneous or subcutaneously.

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Amino acid sequences disclosed herein are presented in the amino to carboxyl direction, from left to right. The amino and carboxyl groups are not presented in the sequence. Nucleotide sequences are presented herein by single strand only in the 5' to 3' direction, from left to right. Nucleotides and amino acids are represented herein in the manner recommended by the IUPAC-IUB Biochemical Nomenclature Commission, or (for amino acids) by either one letter or three letter code, in accordance with 37 CFR § 1.82? and established usage. Where one letter amino acid code is used, the same sequence is also presented elsewhere in three letter code.

### **EXAMPLE I**

### Cells and Virus Stocks

S.A.AR86 was isolated in 1954 from a pool of *Culex* sp. mosquitoes collected near Johannesburg, South Africa. Weinbren et al., *S. Afr. Med. J.* 30, 631-36 (1956). Ockelbo82 was isolated from *Culiseta* sp. mosquitoes collected in Edsbyn, Sweden in 1982 and was associated serologically with human disease. Niklasson et al., *Am. J. Trop. Med. Hyg.* 33, 1212-17 (1984). Girdwood S.A. was isolated from a human patient in the Johannesburg area of South Africa in 1963. Malherbe et al., *S. Afr. Med. J.* 37, 547-52 (1963). Molecularly cloned virus TR339 represents the deduced consensus sequence of Sindbis AR339. McKnight et al., *J. Virol.* 70, 1981-89 (1996); William Klimstra, personal communication. TRSB is a laboratory strain of Sindbis isolate AR339 derived from a cDNA clone pTRSB and differing from the AR339 consensus sequence at three codons. McKnight et al., *J. Virol.* 70, 1981-89 (1996). pTR5000 is a full-length cDNA clone of Sindbis AR339 following the SP6 phage promoter and containing mostly Sindbis AR339 sequences.

Stocks of all molecularly cloned viruses were prepared by electroporating genome length in vitro transcripts of their respective cDNA clones

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in BHK-21 cells. Heidner et al., J. Virol. 68, 2683-92 (1994). Girdwood S.A. (Malherbe et al., S. Afr. Med. J. 37, 547-52 (1963)) and Ockelbo82 (Espmark and Niklasson, Am. J. Trop. Med. Hyg. 33, 1203-11 (1984); Niklasson et al., Am. J. Trop. Med. Hyg. 33, 1212-17 (1984)) were passed one to three times in BHK-21 cells in order to produce amplified stocks of virus. All virus stocks were stored at -70°C until needed. The titers of the virus stocks were determined on BHK-21 cells from aliquots of frozen virus.

### **EXAMPLE 2**

# Cloning the S.A.AR86 and Girdwood S.A. Genomic Sequences

The sequences of S.A.AR86 (Figure 1, SEQ ID NO: 1) and Girdwood S.A. (Figure 3, SEQ ID NO:4) were determined from uncloned reverse transcriptase-polymerase chain reaction (RT-PCR) fragments amplified from virion RNA. Heidner et al., J. Virol. 68, 2683-92 (1994). The sequence of the 5' 40 nucleotides was determined by directly sequencing the genomic RNA. Sanger et al., Proc. Natl. Acad. Sci. USA 74, 5463-67 (1977); Zimmern and Kaesberg, Proc. Natl. Acad. Sci. USA 75, 4257-61 (1978); Ahlquist et al., Cell 23, 183-89 (1981).

The S.A.AR86 genome was 11,663 nucleotides in length, excluding the 5' CAP and 3'poly(A) tail, 40 nucleotides shorter than the alphavirus prototype Sindbis strain AR339. Strauss et al., Virology 133, 92-110 (1984). Compared with the consensus sequence of Sindbis virus AR339 (McKnight et al., J. Virol. 70 1981-89 (1996)), S.A.AR86 contained two separate 6-nucleotide insertions, and one 3-nucleotide insertion in the 3' half of the nsP3 gene, a region not well conserved among alphaviruses. The two 6-nucleotide insertions were found immediately 3' of nucleotides 5403 and 5450, and the 3-nucleotide insertion was immediately 3' of nucleotide 5546 compared with the AR339 genome. In addition, S.A.AR86 contained a 54-nucleotide deletion in nsP3 which spanned nucleotides 5256 to 5311 of AR339. As a result of these deletions and insertions, S.A.AR86 nsP3 was 13 amino acids smaller than AR339, containing an 18-amino acid deletion and a total of 5 amino acids inserted. The 3' untranslated region of

S.A.AR86 contained, with respect to AR339, two 1-nucleotide deletions at nucleotides 11,513 and 11,602, and one 1-nucleotide insertion following nucleotide 11,664. The total numbers of nucleotides and predicted amino acids comprising the remaining genes of S.A.AR86 were identical to those of AR339.

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A notable feature of the deduced amino acid sequence of S.A.AR86 (Figure 2, SEQ ID NO:2 and SEQ ID NO:3) was the cysteine codon in place of an opal termination codon between nsP3 and nsP4. S.A.AR86 is the only alphavirus of the Sindbis group, and one of just three alphavirus isolates sequenced to date, which do not contain an opal termination codon between nsP3 and nsP4. Takkinen, K., Nucleic Acids Res. 14, 5667-5682 (1986); Strauss et al., Virology 164, 265-74 (1988).

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The genome of Girdwood S.A. was 11,717 nucleotides long excluding the 5' CAP and 3' poly(A) tail. The nucleotide sequence (SEQ ID NO:4) of the Girdwood S.A. genome and the putative amino acid sequence (SEQ ID NO:5 and SEQ ID NO:6) of the Girdwood S.A. gene products are shown in Figure 3 and Figure 4, respectively. The asterisk at position 1902 in SEQ ID NO:5 indicates the position of the opal termination codon in the coding region of the nonstructural polyprotein. The extra nucleotides relative to AR339 were in the nonconserved half of nsP3, which contained insertions totalling 15 nucleotides, and in the 3' untranslated region which contained two 1-nucleotide deletions and a 1-nucleotide insertion with respect to the consensus Sindbis AR339 genome. The insertions found in the nsP3 gene of Girdwood S.A. were identical in position and content to those found in S.A.AR86, although Girdwood S.A. did not have the large nsP3 deletion characteristic of S.A.AR86. The remaining portions of the genome contained the same number of nucleotides and predicted amino acids as Sindbis AR339.

Overall, Girdwood S.A. was 94.5% identical to the consensus Sindbis AR339 sequence, differing at 655 nucleotides not including the insertions and deletions. These nucleotide differences resulted in 88 predicted amino acid

changes or a difference of 2.3%. A plurality of amino acid differences were concentrated in the nsP3 gene, which contained 32 of the amino acid changes, 25 of which were in the nonconserved 3' half.

The Girdwood S.A. nucleotides at positions 1, 3, and 11,717 could not be resolved. Because the primer used during the RT-PCR amplification of the 3' end of the genome assumed a cytosine in the 3' terminal position, the identity of this nucleotide could not be determined with certainty. However, in all alphaviruses sequenced to date there is a cytosine in this position. This, combined with the fact that no difficulty was encountered in obtaining RT-PCR product for this region with an oligo(dT) primer ending with a 3'G, suggested that Girdwood S.A. also contains a cytosine at this position. The ambiguity at nucleotide positions 1 and 3 resulted from strong stops encountered during the RNA sequencing.

## **EXAMPLE 3**

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# Comparison of S.A.AR86 and Girdwood S.A.

# Sequences With Other Sindbis-Related Virus Sequences

Table 1 examines the relationship of S.A.AR86 and Girdwood S.A. to each other and to other Sindbis-related viruses. This was accomplished by aligning the nucleotide and deduced amino acid sequences of Ockelbo82, AR339 and Girdwood S.A. to those of S.A.AR86 and then calculating the percentage identity for each gene using the programs contained within the Wisconsin GCG package (Genetics Computer Group, 575 Science Drive, Madison WI 53711), as described in more detail in McKnight et al., J. Virol. 70, 1981-89 (1996).

The analysis suggests that S.A.AR86 is most similar to the other South African isolate, Girdwood S.A., and that the South African isolates are more similar to the Swedish Ockelbo82 isolate than to the Egyptian Sindbis AR339 isolate. These results also suggest that it is unlikely that S.A.AR86 is a recombinant virus like WEE virus. Hahn et al., *Proc. Natl. Acad. Sci. USA* 85, 5997-6001 (1988).

Comparison of the Nucleotide and Amino Acid Sequences of S.A.AR86 Virus with Those of Sindbis AR339, Ockelbo82, and Girdwood S.A. Viruses<sup>a</sup> TABLE 1

		Nucleotide Differences <sup>b</sup>		Amino Acid	Amino Acid Differences	
	AR339	OCK82	GIRD	AR339	OCK82	GIRD
Regions		Number (%)			Number (%)	
5' untranslated	0.0) 0	0.0) 0	1 (1.7)	1	•	:
nsP1	76 (4.7)	37 (2.3)	15 (0.9)	9 (1.7)	6 (1.1)	2(0.4)
nsP2	137 (5.7)	86 (3.6)	45 (1.9)	15 (1.9)	8 (1.0)	12(1.5)
nsP3						•
Conserved <sup>e</sup> Nonconserved <sup>d</sup>	51 (5.7) 116 (6.6)	35 (3.9) 83 (4.4)	13 (1.6)	6 (2.0)	1 (0.3)	1 (0.4)
				77.01	(0.7) +0	27 (3.7)
nsP4	111 (6.1)	68 (3.7)	19 (1.1)	8 (1.3)	2 (0.3)	4 (0.6)
26s junction	1 (2.1)	0.0) 0	1 (2.1)	ł	;	ł
Capsid	36 (4.5)	26 (3.3)	7 (0.9)	1 (0.4)	3 (1.1)	0.0) 0
E3	17 (8.9)	5 (2.6)	4 (2.1)	1 (1.6)	0.0) 0	0 (0.0)
E2	71 (5.6)	43 (3.4)	18 (1.4)	12 (2.6)	6 (1.4)	2 (0.5)
9К	10 (6.1)	9 (5.4)	4 (2.4)	2 (3.6)	2 (3.6)	1 (1.8)
E1	49 (3.7)	31 (2.3)	16 (1.2)	7 (1.6)	6 (1.4)	2 (0.9)
3' untranslated	14 (4.5)	8 (2.5)	1 (0.3)	I,	ł	
Totals	689 (5.5)	Totals 689 (5.5) 431 (3.3) 214 (1.4) 106 (2.3) 68 (1.4)	214 (1.4)	106 (2.3)	68 (1.4)	51 (0.9)

a. All nucleotide positions and gene boundaries are numbered according to those used for the Sindbis AR339, HR, variant Genebank Accession No. J02363; Strauss et al., Virology 133, 92-110 (1984).

b. Differences include insertions and deletions.

c. Conserved region nucleotides 4100 to 5000 (aa 1 to aa300).

d. Nonconserved region nucleotides 5001 to 5729 (aa301 to aa542, S.A.AR86 numbering).

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## EXAMPLE 4

# Neurovirulence of S.A.AR86 and Girdwood S.A.

Girdwood S.A., Ockelbo82, and S.A.AR86 are related by sequence; in contrast, it has previously been reported that only S.A.AR86 displayed the adult mouse neurovirulence phenotype. Russell et al., J. Virol. 63, 1619-29 (1989). These findings were confirmed by the present investigations. Briefly, groups of four female CD-1 mice (3-6 weeks of age) were inoculated ic with 10<sup>3</sup> plaqueforming units (PFU) of S.A.AR86, Girdwood S.A., or Ockelbo82. Neither Girdwood S.A. nor Ockelbo82 infection produced any clinical signs of infection. Infection with S.A.AR86 produced neurological signs within four to five days and ultimately killed 100% of the mice as previously demonstrated.

Table 2 lists those amino acids of S.A.AR86 which might explain the neurovirulence phenotype in adult mice. A position was scored as potentially related to the S.A.AR86 adult neurovirulence phenotype if the S.A.AR86 amino acid differed from that which otherwise was absolutely conserved at that position in the other viruses.

TABLE 2

Divergent Amino Acids in S.A.AR86

Potentially Related to the Adult Neurovirulence Phenotype

	Position in S.A.AR86	S.A.AR86 Amino Acid	Conserved Amino Acid
nsP1	583	Thr	lle
nsP2	256	Arg	Ala
	648	lle	Val
	651	Lys	Glu
nsP3	344	Gly	Glu
	386	Tyr	Ser
	441	Asp	Gly
	445	lle	Met
	537	Cys	Opal
E2	243	Ser	Leu
6K	30	Val	lle
E1	112	Val	Ala
	169	Leu	Ser

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## **EXAMPLE 5**

## pS55 Molecular Clone of S.A. AR86

As a first step in investigating the unique adult mouse neurovirulence phenotype of S.A.AR86, a full-length cDNA clone of the S.A.AR86 genome was constructed. The sources of cDNA included conventional cDNA clones (Davis et al., *Virology* 171, 189-204 (1989)) as well as uncloned RT-PCR fragments derived from the S.A.AR86 genome. As described previously, these were substituted, starting at the 3' end, into pTR5000 (McKnight et al., *J. Virol.* 70, 1981-89 (1996)), a full-length Sindbis clone from which infectious genomic replicas could be derived by transcription with SP6 polymerase *in vitro*.

The end result was pS55, a molecular clone of S.A.AR86 from which infectious transcripts could be produced and which contained four nucleotide changes (G for A at nt 215; G for C at nt 3863; G for A at nt 5984; and C for T at nt 9113) but no amino acid coding differences with respect to the S.A.AR86 genomic RNA (amino acid sequence of S.A.AR86 presented in Figure 2 (SEQ ID NO:2 and SEQ ID NO:3)). The nucleotide sequence of clone pS55 is presented in Figure 5 (SEQ ID NO:7).

As has been described by Simpson et al., Virology 222, 464-69 (1996), neurovirulence and replication of the virus derived from pS55 (S55) were compared with those of S.A.AR86. It was found that S55 exhibits the distinctive adult neurovirulence characteristic of S.A.AR86. Like S.A.AR86, S55 produces 100% mortality in adult mice infected with the virus and the survival times of animals infected with both viruses were indistinguishable. In addition, S55 and S.A.AR86 were found to replicate to essentially equivalent titers in vivo, and the profiles of S55 and S.A.AR86 virus growth in the central nervous system and periphery were very similar.

From these data it was concluded that the silent changes found in virus derived from clone pS55 had little or no effect on its growth or virulence, and that this molecularly cloned virus accurately represents the biological isolate, S.A.AR86.

#### **EXAMPLE 6**

## Construction of the Consensus AR339 Virus TR339

The consensus sequence of the Sindbis virus AR339 isolate, the prototype alphavirus was deduced. The consensus AR339 sequence was inferred by comparison of the TRSB sequence (a laboratory-derived AR339 strain) with the complete or partial sequences of HR<sub>sp</sub> (the Gen Bank sequence; Strauss et al., Virology 133, 92-110 (1984)), SV1A, and NSV (AR339-derived laboratory strains; Lustig et al., J. Virol 62, 2329-36 (1988)), and SIN (a laboratory-derived AR339 strain; Davis et al., Virology 161, 101-108 (1987), Strauss et al., J. Virol. 65, 4654-64 (1991)). Each of these viruses was descended from AR339. Where these sequences differed from each other, they also were compared with the amino acid sequences of other viruses related to Sindbis virus: Ockelbo82, S.A.AR86, Girdwood S.A., and the somewhat more distantly related Aura virus. Rumenapf et al., Virology 208, 621-33 (1995).

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The details of determining a consensus AR339 sequence and constructing the consensus virus TR339 have been described elsewhere. McKnight et al., J. Virol. 70, 1981-89 (1996); Klimstra et al., manuscript in preparation. The nucleotide (SEQ ID NO:8) sequence of pTR339 is presented in Figure 6. The deduced amino acid sequences of the pTR339 non-structural and structural polyproteins are shown as SEQ ID NO:9 and SEQ ID NO:10, respectively. The asterisk at position 1897 in SEQ ID NO:9 indicates the position of the opal termination codon in the coding region of the nonstructural polyprotein. The consensus nucleotide sequence diverged from the pTRSB sequence at three coding positions (nsP3 528, E2 1, and E1 72). These differences are illustrated in Table 3.

Amino Acid Differences Between
Laboratory Strain TRSB and Molecular Clone TR339

	nsP3 528 (nt5683)	E2 1 (nt8633)	E1 72 (nt10279)
TR339	Arg (CGA)	Ser (AGC)	Ala (GCU)
TRSB	Gin (CAA)	Arg (AGA)	Val (GUU)

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#### EXAMPLE 7

### Animals Used for In Vivo Localization Studies

Specific pathogen free CD-1 mice were obtained from Charles River Breeding Laboratories (Raleigh, North Carolina) at 21 days of age and maintained under barrier conditions until approximately 37 days of age. Intracerebral (ic) inoculations were performed as previously described, Simpson et al., Virol. 222, 464-49 (1996), with 500 PFU of S51 (an attenuated mutant of S55) or 103 PFU of S55. Animals inoculated peripherally were first anesthetized with METOFANE®. Then, 25  $\mu$ l of diluent (PBS, pH 7.2, 1% donor calf serum, 100 u/ml penicillin, 50 μg/ml streptomycin, 0.9 mM CaCl<sub>2</sub>, and 0.5 mM MgCl<sub>2</sub>) containing 10<sup>3</sup> PFU of virus were injected either intravenously (iv) into the tan vein, subcutaneously (sc) into the skin above the shoulder blades on the middle of the back, or intraperitoneally (ip) in the lower right abdomen. Animals were sacrificed at various times post-inoculation as previously described. Simpson et al., Virol. 222, 464-49 (1996). Brains (including brainstems) were homogenized in diluent to 30% w/v, and right quadriceps were homogenized in diluent to 25% w/v. Homogenates were handled and titered as described previously. Simpson et al., Virol. 222, 464-49 (1996). Bone marrow was harvested by crushing both femurs from each animal in sufficient diluent to produce a 30% w/v suspension (calculated as weight of uncrushed femurs in volume of diluent). Samples were stored at -70°C. For titration, samples were thawed and clarified by centrifugation at 1,000 x g for 20 minutes at 4°C before being titered by conventional plaque assay on BHK-21 cells.

#### **EXAMPLE 8**

### Tissue Preparation for In Situ Hybridization Studies

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Animals were anesthetized by ip injection of 0.5 ml AVERTIN® at various times post-inoculation followed by perfusion with 60 to 75 ml of 4% paraformaldehyde in PBS (pH 7.2) at a flow rate of 10 ml per minute. The entire carcass was decalcified for 8 to 10 weeks in 4% parafomaldehyde containing 8% EDTA in PBS (pH 6.8) at 4°C. This solution was changed twice during the decalcification period. Selected tissues were cut into blocks approximately 3 mm thick and placed into biopsy cassettes for paraffin embedding and sectioning. Blocks were embedded, sectioned and hematoxylin/eosin stained by Experimental Pathology Laboratories (Research Triangle Park, North Carolina) or North

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Carolina State University Veterinary School Pathology Laboratory (Raleigh, North Carolina).

## **EXAMPLE 9**

## In Situ Hybridization

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Hybridizations were performed using a [35S]-UTP labeled S.A.AR86 specific riboprobe derived from pDS-45. Clone pDS-45 was constructed by first amplifying a 707 base pair fragment from pS55 by PCR using primers 7241 (5'-CTGCGGCGGATTCATCTTGC-3', SEQ ID NO:11) and SC-3 (5'-CTCCAACTTAAGTG-3', SEQ ID NO:12). The resulting 707 base pair fragment was purified using a GENE CLEAN® kit (Bio101, CA), digested with *HhaI*, and cloned into the *SmaI* site of pSP72 (Promega). Linearizing pDS-45 with *EcoRV* and performing an *in vitro* transcription reaction with SP6 DNA-dependent, RNA polymerase (Promega) in the presence of [35S]-UTP resulted in a riboprobe approximately 500 nucleotides in length of which 445 nucleotides were complementary to the S.A.AR86 genome (nucleotides 7371 through 7816). A riboprobe specific for the influenza strain PR-8 hemagglutinin (HA) gene was used as a control probe to test non-specific binding. The *in situ* hybridizations were performed as described previously (Charles et al., *Virol.* 208, 662-71 (1995)) using 105 cpm of probe per slide.

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#### **EXAMPLE 10**

## Replication of S.A.AR86 in Bone Marrow

Three groups of six adult mice each were inoculated peripherally (sc, ip, or iv) with 1200 PFU of S55 (a molecular clone of S.A.AR86) in 25  $\mu$ l of diluent. Under these conditions, the infection produced no morbidity or mortality. Two mice from each group were anesthetized and sacrificed at 2, 4 and 6 days post-inoculation by exsanguination. The serum, brain (including brainstem), right quadricep, and both femurs were harvested and titered by plaque assay. Virus was never detected in the quadricep samples of animals inoculated sc (Table 4). A single animal inoculated ip (two days post-inoculation) and two mice inoculated iv (at four and six days post-inoculation) had detectable virus in the right quadricep, but the titer was at or just above the limit of detection (6.25 PFU/g tissue). Virus was present sporadically or at low levels in the brain and

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serum of animals regardless of the route of inoculation. Virus was detected in the bone marrow of animals regardless of the route of inoculation. However, the presence of virus in bone marrow of animals inoculated sc or ip was more sporadic than animals inoculated iv, where five out of six animals had detectable virus. These results suggest that S55 targets to the bone marrow, especially following iv inoculation.

The level and frequency of virus detected in the serum and muscle suggested that virus detected in the bone marrow was not residual virus contamination from blood or connective tissue remaining in bone marrow samples. The following experiment also suggested that virus in bone marrow was not due to tissue or serum contamination. Mice were inoculated ic with 1200 PFU of S55 in 25  $\mu$ l of diluent. Animals were sacrificed at 0.25, 0.5, 1, 1.5, 2, 3, 4, 5, and 6 days post-inoculation, and the carcasses were decalcified as described in Example 8. Coronal sections taken at approximately 3 mm intervals through the head, spine (including shoulder area), and hips were probed with an S55-specific [35S]-UTP labeled riboprobe derived from pDS-45. Positive in situ hybridization signal was detected by one day post-inoculation in the bone marrow of the skull (data not shown). Weak signal also was present in some of the chondrocytes of the vertebrae, suggesting that S55 was replicating in these cells as well. Although the frequency of positive bone marrow cells was low, the signal was very intense over individual positive cells. This result strongly suggests that S55 replicates in vivo in a subset of cells contained in the bone marrow.

## **EXAMPLE 11**

## Other Sindbis Group Viruses

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It was of interest to determine if the ability to replicate in the bone marrow of mice was unique to S55 or was a general feature of other viruses, both Sindbis and non-Sindbis viruses, in the Sindbis group. Six 38-day-old female CD-1 mice were inoculated iv with 25  $\mu$ l of diluent containing 10<sup>3</sup> PFU of S55, Ockelbo82, Girdwood S.A., TR339, or TRSB. At 2, 4 and 6 days post-inoculation two mice from each group were sacrificed and whole blood, serum, brain (including brainstem), right quadricep, and both femurs were harvested for virus titration.

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The results of this experiment were similar to those with S55. TRSB infected animals had no virus detectable in serum or whole blood in any animal at any time, and with the other viruses tested, no virus was detected in the serum or whole blood of any animal beyond two days post-inoculation (detection limit, 25 PFU/ml). Neither TRSB nor TR339 was detectable in the brains of infected animals at any time post-inoculation. S55, Girdwood S.A., and Ockelbo82 were present in the brains of infected animals sporadically with the titers being at or near the 75 PFU/g level of detection. All the tested viruses were found sporadically at or slightly above the 50 PFU/g detection limit in the right quadricep of infected animals except for a single animal four days post-inoculation with TRSB which had nearly 10<sup>5</sup> PFU/g of virus in its quadricep.

The frequency at which the different viruses were detected in bone marrow varied widely, with S55 and Girdwood S.A. being the most frequently isolated (five out of six animals) and Ockelbo82 and TRSB being the least frequently isolated from bone marrow (one out of six animals and two out of six animals, respectively) (Table 4). Girdwood S.A. and S55 gave nearly identical profiles in all tissues. Girdwood S.A., unlike S.A.AR86, is not neurovirulent in adult mice (Example 4), suggesting that the adult neurovirulence phenotype is distinct from the ability of the virus to replicate efficiently in bone marrow.

TABLE 4
Titers Following IV Inoculation of Virus

				Tiss	Tissue Titered		
Virus	Animal	Days Post-Inoculation	Bone Marrow (PFU/g)	Serum (PFU/ml)	Blood (PFU/ml)	Brain (PFU/g)	Quadricep (PFU/g)
S55	٧	2	1125	N.D.	N.D.	N.D.	N.D.
	В		488	50	200	N.D.	N.D.
	A	4	863	N.D.	N.D.	N.D.	550
	В		113	N.D.	N.D.	75	N.D.
	4	9	N.D.	N.D.	N.D.	N.D.	50
	В		37.5	N.D.	N.D.	N.D.	N.D.
	Limit of Detection	ection	37.5	25	25	75	50
TR339	¥	2	N.D.	N.D.	N.D.	N.D.	N.D.
	В		1500	75	700	N.D.	N.D.
-	4	4	1050	N.D.	N.D.	N.D.	N.D.
	В		1762	N.D.	N.D.	N.D.	400
	¥	9	N.D.	N.D.	N.D.	N.D.	N.D.
	В		N.D.	N.D.	N.D.	N.D.	N.D.
	Limit of Detection	ection	37.5	25	25	37.5	50
TRSB	A	2	N.D.	N.D.	N.D.	N.D.	N.D.
	В		N.D.	N.D.	N.D.	N.D.	N.D.
	4	4	150	N.D.	N.D.	N.D.	1000
	В		N.D.	N.D.	N.D.	N.D.	100000
	4	•	N.D.	N.D.	N.D.	N.D.	N.D.
	В		37.5	N.D.	N.D.	N.D.	N.D.
	Limit of Detection	ection	37.5	25	25	37.5	50

TABLE 4 Continued
Titers Following IV Inoculation of Virus

				Tis	Tissue Titered		
Virus	Animal	Days Post-Inoculation	Bone Marrow (PFU/g)	Serum (PFU/ml)	Blood (PF11/ml)	Brain (PEII/a)	Quadricep
Girdwood S.A.	¥	2	22000	2325	1450	30	50
	В		2500	1200	2600	N.D.	CZ
	A	4	788	N.D.	N.D.	N.D.	Z
	В		113	N.D.	N.D.	75	2
	V	9	N.D.	N.D.	N.D.	N.D.	CN
	В		75	N.D.	N.D.	1700	CZ
	Limit of Detection	ection	37.5	25	25	75	\$
Ockelbo82	A	2	N.D.	125	150	N.D.	2 2
	В		N.D.	50	200	N.D.	200
	V	4	N.D.	N.D.	N.D.	300	C Z
	В		300	N.D.	N.D.	N.D.	2
	4	9	N.D.	N.D.	N.D.	100000	C 2
	В		N.D.	N.D.	N.D.	2	2
	Limit of Detection	ction	37.5	25	25	75	50

\* "N.D." indicates that the virus titers were below the limit of detection.

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#### EXAMPLE 12

## Virus Persistence in Bone Marrow

The next step in our investigations was to evaluate the possibility that S.A.AR86 persisted long-term in bone marrow. S51 is a molecularly cloned, attenuated mutant of S55. S51 differs from S55 by a threonine for isoleucine substitution at amino acid residue 538 of nsP1 and is attenuated in adult mice inoculated intracerebrally. Like S55, S51 targeted to and replicated in the bone marrow of 37-day-old female CD-1 mice following ic inoculation. Mice were inoculated ic with 500 PFU of S51 and sacrificed at 4, 8, 16, and 30 days post-inoculation for determination of bone marrow and serum titers. At no time post-inoculation was virus detected in the serum above the 6.25 PFU/ml detection limit. Virus was detectable in the bone marrow samples of both animals sampled at four days post-inoculation and in one animal eight days post-inoculation (Table 5). No virus was detectable by titration on BHK-21 cells in any of the bone marrow samples beyond eight days post-inoculation. These results suggested that the attenuating mutation present in S51, which reduces the neurovirulence of the virus, did not impair acute viral replication in the bone marrow.

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It was notable that the plaque size on BHK-21 cells of virus recovered on day 4 post-inoculation was smaller than the size of plaques produced by the inoculum virus, and that plaques produced from virus recovered from the day 8 post-inoculation samples were even smaller and barely visible. This suggests a strong selective pressure in the bone marrow for virus that is much less efficient in forming plaques on BHK-21 cells.

To demonstrate that S51 virus genomes were present in bone marrow cells long after acute infection, four to six-week-old female CD-1 mice were inoculated ic with 500 PFU of S51. Three months post-inoculation two animals were sacrificed, perfused with paraformaldehyde and decalcified as described in Example 8. The heads and hind limbs from these animals were paraffin embedded, sectioned, and probed with a S.A.AR86 specific [35]-UTP labeled riboprobe derived from clone pDS-45. In situ hybridization signal was clearly present in discrete cells of the bone and bone marrow of the legs (data not shown). Furthermore, no in situ hybridization signal was detected in an adjacent

control section probed with an influenza virus HA gene specific riboprobe. As the relative sensitivity of *in situ* hybridization is reduced in decalcified tissues (Peter Charles, personal communication), these cells likely contain a relatively high number of viral sequences, even at three months post-inoculation. No *in situ* hybridization signal was observed in mid-sagital sections of the heads with the S.A.AR86 specific probe, although focal lesions were observed in the brain indicative of the prior acute infection with S51.

TABLE 5

S51 Titers in	S51 Titers in Bone Marrow Following IC Inoculation of 500 PFU					
Days Post- Inoculation		PFU/Animal)	Limit of			
inoculation	Animal A	Animal B	Detection			
4	2100	380	62.5			
8	62.5	N.D.ª	62.5			
16	N.D.	N.D.	62.5			
30	N.D.	N.D.	62.5			

<sup>&</sup>lt;sup>a</sup> "N.D." indicates that the virus titers were below the limit of detection.

### Example 13

# Replication of S.A.A.R86 within Bone/Joint Tissue of Adult Mice

Several old world alphaviruses, including Ross River Virus, Chikungunya virus, Okelbo82, and S.A.AR86 are associated with acute and persistent arthritis/arthralgia in humans. Molecular clones of several Sindbis group viruses, including S.A.AR86, were used to investigate alphavirus replication within bone/joint tissue.

Following intravenous inoculation of S.A.AR86 into adult CD-1 mice, viral replication was observed in bone/joint tissue, but not surrounding muscle tissue of the hind limbs. Infectious virus was detectable 24 hrs post-infection; however, viral titer within bone/joint tissue was maximal 72 hours post-infection. Fractionation of hind limbs from infected animals revealed that the hip and knee joints were the predominant sites of viral replication. Replication within bone/joint tissue appears to be a common trait of Sindbis-group viruses, since the laboratory strains TR339 and TRSB also replicated within bone/joint tissue. In situ hybridization and S.A.AR86 based double promoter vectors expressing green fluorescent protein were used to further localize S.A.AR86 infected cells within bone/joint tissue. Green fluorescent protein expression was detected in bone/joint tissue for at least one month post-inoculation. These studies demonstrated that cells within the endosteum of synovial joints were the predominant site of S.AAR86 replication.

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# SEQUENCE LISTINGS

## THAT WHICH IS CLAIMED IS:

- 1. A method of introducing and expressing heterologous RNA in bone marrow cells, comprising:
- (a) providing a recombinant alphavirus, said alphavirus containing a heterologous RNA segment, said heterologous RNA segment comprising a promoter operable in said bone marrow cells operatively associated with a heterologous RNA to be expressed in said bone marrow cells; and then
- (b) contacting said recombinant alphavirus to said bone marrow cells so that said heterologous RNA segment is introduced and expressed therein.
- 2. A method according to claim 1, wherein said contacting step is carried out in vitro.
  - 3. A method according to claim 1, wherein said contacting step is carried out *in vivo* in a subject in need of such treatment.
  - 4. A method according to claim 1, wherein said heterologous RNA encodes a protein or peptide.
- 5. A method according to claim 1, wherein said heterologous RNA encodes an immunogenic protein or peptide.
  - 6. A method according to claim 1, wherein said heterologous RNA encodes an antisense oligonucleotide or a ribozyme.
- 7. A method according to claim 1, wherein said alphavirus is an Old World alphavirus.
  - 8. A method according to claim 1, wherein said alphavirus is selected from the group consisting of SF group and SIN group alphaviruses.

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- 9. A method according to claim 1, wherein said alphavirus is selected from the group consisting of Semliki Forest virus, Middelburg virus, Chikungunya virus, O'Nyong-Nyong virus, Ross River virus, Barmah Forest virus, Getah virus, Sagiyama virus, Bebaru virus, Mayaro virus, Una virus, Sindbis virus, South African Arbovirus No. 86, Ockelbo virus, Girdwood S.A. virus, Aura virus, Whataroa virus, Babanki virus, and Kyzylagach virus.
- 10. A method according to claim 1, wherein said alphavirus is South African Arbovirus No. 86.
- 11. A method according to claim 1, wherein said alphavirus is Girdwood S.A.
  - 12. A method according to claim 1, wherein said alphavirus is Sindbis strain TR339.
  - 13. A helper cell for expressing an infectious, propagation defective, Girdwood S.A. virus particle, comprising, in a Girdwood S.A.-permissive cell:
  - (a) a first helper RNA encoding (i) at least one Girdwood S.A. structural protein, and (ii) not encoding at least one other Girdwood S.A. structural protein; and
  - (b) a second helper RNA separate from said first helper RNA, said second helper RNA (i) not encoding said at least one Girdwood S.A. structural protein encoded by said first helper RNA, and (ii) encoding said at least one other Girdwood S.A. structural protein not encoded by said first helper RNA, and with all of said Girdwood S.A. structural proteins encoded by said first and second helper RNAs assembling together into Girdwood S.A. particles in said cell containing said replicon RNA;

and wherein the Girdwood S.A. packaging segment is deleted from at least said first helper RNA.

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14. The helper cell according to claim 13, further containing a replicon RNA;

said replicon RNA encoding said Girdwood S.A. packaging segment and an inserted heterologous RNA;

wherein said Girdwood S.A. packaging segment is deleted from at least one of said helper RNA;

and wherein said replicon RNA, said first helper RNA, and said second helper RNA are all separate molecules from one another.

15. The helper cell according to claim 13, further containing a replicon RNA;

said replicon RNA encoding said Girdwood S.A. packaging segment and an inserted heterologous RNA;

wherein said replicon RNA and said first helper RNA are separate molecules;

and wherein the molecule containing said replicon RNA further contains RNA encoding said at least one Girdwood S.A. structural protein not encoded by said first helper RNA.

- 16. The helper cell according to claim 13, wherein said first helper RNA encodes both the Girdwood S.A. E1 glycoprotein and the Girdwood S.A. E2 glycoprotein, and wherein said second helper RNA encodes the Girdwood S.A. capsid protein.
  - 17. A method of making infectious, propagation defective, Girdwood S.A. virus particles, comprising:

transfecting a Girdwood S.A.-permissive cell according to claim 13
with a propagation defective replicon RNA, said replicon RNA including said
Girdwood S.A. packaging segment and an inserted heterologous RNA;

producing said Girdwood S.A. virus particles in said transfected cell; and then

collecting said Girdwood S.A. virus particles from said cell.

- 18. Infectious Girdwood S.A. virus particles produced by the method of Claim 17.
- 19. Infectious Girdwood S.A. virus particles containing a replicon RNA encoding a promoter, an inserted heterologous RNA, and wherein RNA encoding at least one Girdwood S.A. structural protein is deleted therefrom so that said Girdwood S.A. virus particle is propagation defective.

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- 20. A pharmaceutical formulation comprising infectious Girdwood S.A. virus particles according to claim 18 or 19 in a pharmaceutically acceptable carrier.
- 21. A helper cell for expressing an infectious, propagation defective, TR339 virus particle, comprising, in a TR339-permissive cell:
- (a) a first helper RNA encoding (i) at least one TR339 structural protein, and (ii) not encoding at least one other TR339 structural protein; and
- (b) a second helper RNA separate from said first helper RNA, said second helper RNA (i) not encoding said at least one TR339 structural protein encoded by said first helper RNA, and (ii) encoding said at least one other TR339 structural protein not encoded by said first helper RNA, and with all of said TR339 structural proteins encoded by said first and second helper RNAs assembling together into TR339 particles in said cell containing said replicon RNA;

and wherein the TR339 packaging segment is deleted from at least said first helper RNA.

- 22. The helper cell according to claim 21, further containing a replicon RNA;
- said replicon RNA encoding said TR339 packaging segment and an inserted heterologous RNA;

wherein said TR339 packaging segment is deleted from at least one of said helper RNA;

and wherein said replicon RNA, said first helper RNA, and said second helper RNA are all separate molecules from one another.

23. The helper cell according to claim 21, further containing a replicon RNA;

said replicon RNA encoding said TR339 packaging segment and an inserted heterologous RNA;

wherein said replicon RNA and said first helper RNA are separate molecules;

and wherein the molecule containing said replicon RNA further contains RNA encoding said at least one TR339 structural protein not encoded by said first helper RNA.

- 10 24. The helper cell according to claim 21, wherein said first helper RNA encodes both the TR339 E1 glycoprotein and the TR339 E2 glycoprotein, and wherein said second helper RNA encodes the TR339 capsid protein.
- 25. A method of making infectious, propagation defective, TR339 virus particles, comprising:

transfecting a TR339-permissive cell according to claim 21 with a propagation defective replicon RNA, said replicon RNA including said TR339 packaging segment and an inserted heterologous RNA;

producing said TR339 virus particles in said transfected cell; and then

collecting said TR339 virus particles from said cell.

- 26. Infectious TR339 virus particles produced by the method of Claim 25.
- 27. Infectious TR339 virus particles containing a replicon RNA encoding a promoter, an inserted heterologous RNA, and wherein RNA encoding at least one TR339 structural protein is deleted therefrom so that said virus particle is propagation defective.
  - 28. A pharmaceutical formulation comprising infectious TR339 virus particles according to Claim 26 or 27 in a pharmaceutically acceptable carrier.

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- 29. A recombinant DNA comprising a cDNA coding for an infectious Girdwood S.A. virus RNA transcript and a heterologous promoter positioned upstream from said cDNA and operatively associated therewith.
- 30. An infectious RNA transcript encoded by a cDNA according to claim 29.
  - 31. An infectious RNA according to claim 30, said infectious Girdwood S.A. RNA transcript containing a heterologous RNA segment, said heterologous RNA segment comprising a promoter operably associated with a heterologous RNA.
- 32. Infectious viral particles containing an RNA transcript according to claim 30.
  - 33. A recombinant DNA comprising a cDNA coding for a Sindbis strain TR339 RNA transcript and a heterologous promoter positioned upstream from said cDNA and operatively associated therewith.
- An infectious RNA transcript encoded by a cDNA according to claim 33.

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- 35. An infectious RNA according to claim 34, said infectious Girdwood S.A. RNA transcript containing a heterologous RNA segment, said heterologous RNA segment comprising a promoter operably associated with a heterologous RNA.
- 36. Infectious viral particles containing an RNA transcript according to claim 34.

#### Nucleotide Sequence of S.A.AR86

I ATTIGGEGGEG TAGTACACAE TATTGAATCA AACAGEEGAE CAATTGCACT ACCATCACAA TGGAGAAGEE AGTAGTTAAE GTAGAEGTAG ACCETCAGAG 101 TCCGTTTGTC GTGCAACTGC AAAAGAGCTT CCCGCAATTT GAGGTAGTAG CACAGCAGGT CACTCCAAAT GACCATGCTA ATGCCAGAGC ATTTTCGCAT 201 CTGGCCAGTA AACTAATCGA GCTGGAGGTT CCTACCACAG CGACGATTTT GGACATAGGC AGCGCACCGG CTCGTAGAAT GTTTTCCGAG CACCAGTACC 301 ATTGCGTTTG CCCCATGCGT AGTCCAGAAG ACCCGGACCG CATGATGAAA TATGCCAGCA AACTGCGGGA AAAAGCATGT AAGATTACAA ACAAGAACTT 401 GCATGAGAAG ATCAAGGACC TCCGGACCGT ACTTGATACA CCGGATGCTG AAACGCCATC ACTCTGCTTC CACAACGATG TTACCTGCAA CACGCGTGCC 501 GAGTÁCTCCG TCATGCAGGA CGTGTACATC AACGCTCCCG GAACTATTTA CCACCAGGCT ATGAAAGGCG TGCGGACCCT GTACTGGATT GGCTTCGACA 601 CCACCCAGTT CATGITCTCG GCTATGGCAG GTTCGTACCC TGCATACAAC ACCAACTGGG CCGACGAAAA AGTCCTTGAA GCGCGTAACA TCGGACTCTG TO CAGCACAAAG CTGAGTGAAG GCAGGACAGG AAAGTTGTCG ATAATGAGGA AGAAGGAGTT GAAGCCCGGG TCACGGGTTT ATTTCTCCGT TGGATCGACA 801 CTTTACCCAO AACACAGAGC CAGCTTGCAG AGCTGGCATC TTCCATCGGT GTTCCACTTG AAAGGAAAGC AGTCGTACAC TTGCCGCTGT GATACAGTGG 90) TOAGCTGCGA AGGCTACGTA GTGAAGAAAA TCACCATCAG TCCCGGGGATC ACGGGGAGAAA CCGTGGGATA CGCGGTTACA AACAATAGCG AGGGCTTCTT 1001 GCTATGCAAA GTTACCGATA CAGTAAAAGG AGAACGGGTA TCGTTCCCCG TGTGCACGTA TATCCCGGCC ACCATATGCG ATCAGATGAC CGGCATAATG 1101 GECACGGATA TETEACETGA CGATGCACAA AAACTTETGG TTGGGETCAA CCAGCGAATE GTEATTAACG GTAAGACTAA CAGGAACACC AATACCATGC 1201 AAAATTACCT TCTGCCAATC ATTGCACAAG GGTTCAGCAA ATGGGGCCAAAG GAGCGCAAAG AAGATCTTGA CAATGAAAAA ATGCTGGGCA CCAGAGAGCG 1301 CAAGCITACA TATGGCTGCT TGTGGGCGGTT TCGCACTAAG AAAGTGCACT CGTTCTATCG CCCACCTGGA ACGCAGACCA TCGTAAAAGT CCCAGCCTCT 1401 TTTAGCGCTT TCCCCATGTC ATCCGTATGG ACTACCTCTT TGCCCATGTC GCTGAGGCAG AAGATGAAAT TGGCATTACA ACCAAAGAAG GAGGAAAAAC 1501 TECTGEAAGT CCCGGAGGAA TTAGTTATGG AGGCCAAGGC TGCTTTCGAG GATGCTCAGG AGGAATCCAG AGCGGAGAAG CTCCGAGAAG CACTCCCACC 1601 ATTAGTGGCA GACAAAGGTA TCGAGGCAGC TGCGGAAGTT GTCTGCGAAG TGGAGGGGGCT CCAGGCGGAC ACCGGAGCAG CACTCGTCGA AACCCCGGG 1701 GGTCATGTAA GGATAATACC TCAAGCAAAT GACCGTATGA TCGGACAGTA TATCGTTGTC TCGCCGATCT CTGTGCTGAA GAACGCTAAA CTCGCACCAG 1801 CACACCCGCT AGCAGACCAG GTTAAGATCA TAACGCACTC CGGAAGATCA GGAAGGTATG CAGTCGAACC ATACGACGCT AAAGTACTGA TGCCAGCAGG 1901 AAGTGCCGTA CCATGGCCAG AATTCTTAGG ACTGAGTGAG AGCGCCACGC TTGTGTACAA CGAAAGAGAG TTTGTGAACC GCAAGCTGTA CCATATTGCC 2001 ATGCACGGTC CCCCTAAGAA TACAGAAGAG GAGCAGTACA AGGTTACAAA GGCAGAGCTC GCAGAAACAG AGTACGTGTT TGACGTGGAC AAGAAGCGAT 2101 GCGTTAAGAA GGAAGAAGCC TCAGGACTTG TCCTTTCGGG AGAACTGACC AACCCGCCCT ATCACGAACT AGCTCTTGAG GGACTGAAGA CTCGACCGCC 2201 GGTCCCUTAC AAGGTTGAAA CAATAGGAGT GATAGGCACA CCAGGATCGG GCAAGTCAGC TATCATCAAG TCAACTGTCA CGGCACGTGA TCTTGTTACC 2301 AGCGGAAAGA AAGAAAACTG CCGCGAAATT GAGGCCGACG TGCTACGGCT GAGGGGGCATG CAGATCACGT CGAAGACAGT GGATTCGGTT ATGCTCAACG 2401 GATGCCACAA AGCCGTAGAA GTGCTGTATG TTGACGAAGC GTTCCGGTGC CACGCAGGAG CACTACTTGC CTTGATTGCA ATCGTCAGAC CCCGTAAGAA 2501 GGTAGTACTA TGCGGAGACC CTAAGCAATG CGGATTCTTC AACATGATGC AACTAAAGGT ACATTTCAAC CACCCTGAAA AAGACATATG TACCAAGACA 2601 TTCTACAAGT TTATCTCCCG ACGTTGCACA CAGCCAGTCA CGGCTATTGT ATCGACACTG CATTACGATG GAAAAATGAA AACCACAAAC CCGTGCAAGA 2701 AGAACATCGA AATCGACATT ACAGGGGCCA CGAAGCCGAA GCCAGGGGGA ATCATCCTGA CATGTTTCCG CGGGTGGGTT AAGCAACTGC AAATCGACTA 280) TCCCGGACAT GAGGTAATGA CAGCCGCGGC CTCACAAGGG CTAACCAGAA AAGGAGTATA TGCCGTCCGG CAAAAAGTCA ATGAAAACCC GCTGTACGCG 2901 ATCACATCAG AGCATGTGAA CGTGTTGCTC ACCCGCACTG AGGACAGGCT AGTATGGAAA ACTTTACAGG GCGACCCATG GATTAAGCAG CTCACTAACG 3001 TACCTANAGG ANATTTTCNG GCCNCCATCG AGGACTGGGA AGCTGNACNC ANGGGNATAN TTGCTGCGAT ANACNGTCCC GCTCCCCGTN CCNATCCGTT 3101 CAGCTGCAAG ACTAACGTTT GCTGGGCGAA AGCACTGGAA CCGATACTGG CCACGGCCGG TATCGTACTT ACCGGTTGCC AGTGGAGCGA GCTGTTCCCA 3201 CAGTTTGCGG ATGACAAACC ACACTCGGCC ATCTACGCCT TAGACGTAAT TTGCATTAAG TTTTTCGGCA TGGACTTGAC AAGCGGGCTG TTTTCCAAAC 3301 AGAGCATCCC GTTAACGTAC CATCCTGCCG ACTCAGCGAG GCCAGTAGCT CATTGGGACA ACAGCCCAGG AACACGCAAG TATGGGTACG ATCACGCCGT 3401 TGCCGCCGAA CTCTCCCGTA GATTTCCGGT GTTCCAGCTA GCTGGGAAAG GCACACAGCT TGATTTGCAG ACGGGCAGAA CTAGAGTTAT CTCTGCACAG 3301 CATAACTTGG TCCCAGTGAA CCGCAATCTC CCTCACGCCT TAGTCCCCGA GCACAAGGAG AAACAACCGG GCCCGGTCGA AAAATTCTTG AGCCAGTTCA 361 AACACCACTC CGTACTTGTG ATCTCAGAGA AAAAATTGA AGCTCCCCAC AAGAGAATCG AATGGATCGC CCCGATTGGC ATAGCCGGCG CAGATAAGAA 3701 CTACAACCTG GCTTTCGGGT TTCCGCCGCA GGCACGGTAC GACCTGGTGT TCATCAATAT TGGAACTAAA TACAGAAACC ATCACTTTCA ACAGTGCGAA

FIG. IA

3801 GACCACGCGG CGACCTTGAA AACCCTTTCG CGTTCGGCCC TGAACTGCCT TAACCCCGGA GGCACCCTCG TGGTGAAGTC CTACGGTTAC GCCGACCGCA 3901 ATAGTGAGGA CGTAGTCACC GCTCTTGCCA GAAAATTTGT CAGAGTGTCT GCAGCGAGGC CAGAGTGCGT CTCAAGCAAT ACAGAAATGT ACCTGATTTT 4001 CCGACAACTA GACAACAGCC GCACACGACA ATTCACCCCG CATCATTTGA ATTGTGTGAT TTCGTCCGTG TACGAGGGGTA CAAGAGACGG AGTTGGAGCC 4101 GCACCGTCGT ACCGTACTAA AAGGGAGAAC ATTGCTGATT GTCAAGAGGA AGCAGTTGTC AATGCAGCCA ATCCACTGGG CAGACCAGGA GAAGGAGTCT 4201 GCCGTGCCAT CTATAAACGT TGGCCGAACA GTTTCACCGA TTCAGCCACA GAGACAGGTA CCGCAAAACT GACTGTGTGC CAAGGAAAGA AAGTGATCCA 4301 CGCGGTTGGC CCTGATTTCC GGAAACACCC AGAGGCAGAA GCCCTGAAAT TGCTGCAAAA CGCCTACCAT GCAGTGGCAG ACTTAGTAAA TGAACATAAT 4401 ATCAAGTCTG TCGCCATCCC ACTGCTATCT ACAGGCATTT ACGCAGCCGG AAAAGACCGC CTTGAGGTAT CACTTAACTG CTTGACAACC GCGCTAGACA 4501 GAACTGATGC GGACGTAACC ATCTACTGCC TGGATAAGAA GTGGAAGGAA AGAATCGACG CGGTGCTCCA ACTTAAGGAG TCTGTAACTG AGCTGAAGGA 4601 TOAGGATATG GAGATEGACG ACGAGTTAGT ATGGATCCAT CCGGACAGTT GCCTGAAGGG AAGAAAGGGA TTCAGTACTA CAAAAGGAAA GTTGTATTCG 4701 TACTITIGAAG GCACEAAATT CCATCAAGCA GCAAAAGATA TGGCGGAGAT AAAGGTCCTG TTCCCAAATG ACCAGGAAAG CAACGAACAA CTGTGTGCCT 4801 ACATATTGGG GGAGACCATG GAAGCAATCC GEGAAAAATG CCCGGTCGAC CACAACCCGT CGTCTAGCCC GCCAAAAACG CTGCCGTGCC TCTGTATGTA 4901 TGCCATGACG CCAGAAAGGG TCCACAGACT CAGAAGCAAT AACGTCAAAG AAGTTACAGT ATGCTCCTCC ACCCCCCTTC CAAAGTACAA AATCAAGAAT 5001 GTTCAGAAGG TTCAGTGCAC AAAAGTAGTC CTGTTTAACC CGCATACCCC CGCATTCGTT CCCGCCCGTA AGTACATAGA AGCACCAGAA CAGCCTGCAG SIGN CTCCCCCTGC ACAGGCCCGAG GAGGCCCCCG GAGTTGTAGC GACACCAACA CCACCTGCAG CTGATAACAC CTCGCTTGAT GTCACGGACA TCTCACTGGA 5201 CATGGAAGAC AGTAGCGAAG GCTCACTCTT TTCGAGCTTT AGCGGATCGG ACACTACCG AAGGCAGGTG GTGGTGGCTG ACGTCCATGC CGTCCAAGAG 3301 CCTGCCCCTG TTCCACCGCC AAGGCTAAAG AAGATGGCCC GCCTGGCAGC GGCAAGAATG CAGGAAGAGC CAACTCCACC GGCAAGCACC AGCTCTGCGG 5401 ACGAGTECCT TEACCTTTCT TTTGATGGGG TATCTATATE CTTCGGATEC CTTTTCGACG GAGAGATGGC CCGCTTGGCA GCGGCACAAC CCCCGGCAAG 5501 TACATGCCCT ACGGATGTGC CTATGTCTTT CGGATCGTTT TCCGACGGAG AGATTGAGGA GTTGAGCCGC AGAGTAACCG AGTCGGAGCC CGTCCTGTTT 5601 GGGTCATTTG AACCGGGCGA AGTGAACTCA ATTATATCGT CCCGATCAGC CGTATCTTTT CCACCACGCA AGCAGAGACG TAGACGCAGG AGCAGGAGGA 5701 CCGAATACTG TCTAACCGGG GTAGGTGGGT ACATATTTTC GACGGACACA GGCCCTGGGC ACTTGCAAAA GAAGTCCGTT CTGCAGAACC AGCTTACAGA SBIL ACCOACCITG GAGCGCAATG TICTGGAAAG AATCTACGCC CCGGTGCTCG ACACGTCGAA AGAGGAACAG CTCAAACTCA GGTACCAGAT GATGCCCACC 5901 GAAGCCAACA AAAGCAGGTA CCAGTCTCGA AAAGTAGAAA ACCAGAAAGC CATAACCACT GAGCGACTGC TTTCAGGGCT ACGACTGTAT AACTCTGCCA 600) CAGATCAGCC AGAATGCTAT AAGATCACCT ACCCGAAACC ATCGTATTCC AGCAGTGTAC CAGCGAACTA CTCTGACCCA AAGTTTGCTG TAGCTGTTTG 6101 TAACAACTAT CTGCATGAGA ATTACCCGAC GOTAGCATCT TATCAGATCA CCGACGAGTA CGATGCTTAC TTGGATATGG TAGACGGGAC AGTCCCTTGC 620) CTAGATACTG CAACTTTTTG CCCCGCCAAG CTTAGAAGTT ACCCGAAAAG ACACGAGTAT AGAGCCCCAA ACATCCGCAG TGCGGTTCCA TCAGCGATGC 4301 AGAACACGTT GCAAAACGTG CTCATTGCCG CGACTAAAAG AAACTGCAAC GTCACACAA TGCGTGAACT GCCAACACTG GACTCAGCGA CATTCAACGT 6401 TGAATGCTTT CGAAAATATG CATGCAATGA CGAGTATTGG GAGGAGTTTG CCCGAAAGCC AATTAGGATC ACTACTGAGT TCGTTACCGC ATACGTGGCC SSI AGACTGAAAG GCCCTAAGGC CGCCGCACTG TTCGCAAAGA CGCATAATTT GGTCCCATTG CAAGAAGTGC CTATGGATAG ATTCGTCATG GACATGAAAA 660) GAGACGTGAA AGTTACACCT GGCACGAAAC ACACAGAAGA AAGACCGAAA GTACAAGTGA TACAAGCCGC AGAACCCCTG GCGACGGCTT ACCTATGCGG 6701 GATCCACCGG GACTTAGTGC GCAGGCTTAC AGCCGTTTTG CTACCCAACA TTCACACGCT CTTTGACATG TCGGCGGAGG ACTTTGATGC AATCATAGCA 4801 GAACACTTCA AGCAAGGTGA CCCGGTACTG GAGACGGATA TCGCCTCGTT CGACAAAAGC CAAGACGACG CTATGGCGTT ACCCGGCCTG ATGATCTTGG '6901 AAGACCTGGG TGTGGACCAA CCACTACTCG ACTTGATCGA GTGCGCCTTT GGAGAAATAT CATCCACCCA TCTGCCCACG GGTACCCGTT TCAAATTEGG 7001 GGCGATGATG AAATCCGGAA TGTTCCTCAC GCTCTTTGTC AACACAGTTC TGAATGTCGT TATCGCCAGC AGAGTATTGG AGGAGCGGCT TAAAACGTCC 7101 AAATGTGCAG CATTTATCGG CGACGACAAC ATTATACACG GAGTAGTATC TGACAAAGAA ATGGCTGAGA GGTGTGCCAC CTGGCTCAAC ATGGAGGGTTA 7201 AGATCATIGA CGCAGTCATC GGCGAGAGAC CACCTTACTT CTGCGGTGGA TTCATCTTGC AAGATTCGGT TACCTCCACA GCGTGTCGCG TGGCGGACCC 7301 CTTGAAAAGG CTGTTTAAGT TGGGTAAACC GCTCCCAGCC GACGATGAGC AAGACGAAGA CAGAAGACGC GCTCTGCTAG ATGAAACAAA GGCGTGGTTT 7401 AGAGTAGGTA TAACAGACAC CTTAGCAGTO GCCGTGGCAA CTCGGTATOA GGTAGACAAC ATCACACCTG TCCTGGTGGC ATTGAGAACT TTTGCCCAGA 7501 GCAAAAGAGC ATTTCAAGCC ATCAGAGGGG AAATAAAGCA TCTCTACGGT GGTCCTAAAT AGTCAGCATA GTACATTTCA TCTGACTAAT ACCACAACAC 760 CACCACCATG AATAGAGGAT TCTTTAACAT GCTCGGCCGG CGCCCCTTCC CAGCCCCCAC TGCCATGTGG AGGCCGGGA GAAGGAGGCA GGCGGCCCCG 7701 ATGCCTGCCC GCAATGGGCT GGCTTCCCAA ATCCAGCAAC TGACCACAGC CGTCAGTGCC CTAGTCATTG GACAGGCAAC TAGACCTCAA ACCCCCACGCC TROL CACGCCCGCC GCCGCGCCAG AAGAAGCAGG CGCCAAAGCA ACCACCGAAG CCGAAGAAAC CAAAAACACA GGAGAAGAAG AAGAAGCAAC CTGCAAAACC

Fig. 1B

7901 CAAACCCGGA AAGAGACAGC GTATGGCACT TAAGTTGGAG GCCGACAGAC TGTTCGACGT CAAAAATGAG GACGGAGATG TCATCGGGCA CGCACTGGCC 8001 ATGGAAGGAA AGGTAATGAA ACCACTCCAC GTGAAAGGAA CTATTGACCA CCCTGTGCTA TCAAAGCTCA AATTCACCAA GTCGTCAGCA TACGACATGG \$101 ACTITCGCACA GTIGCCGGITC AACATGAGAA GTGAGGCGTT CACCTACACC AGTGAACACC CTGAAGGGTT CTACAACTGG CACCACGGAG CGGTGCAGTA 2201 TACTGGAGGC AGATTTACCA TCCCCCGGGG AGTAGGAGGC AGAGGAGACA GTGGTCGTCC GATTATGGAT AACTCAGGCC GGGTTGTCGC GATAGTCCTC 8301 GGAGGGGCTG ATGAGGGAAC AAGAACCGCC CTTTCGGTCG TCACCTGGAA TAGCAAAGGG AAGACAATCA AGACAACCCC GGAAGGGACA GAAGAGTGGT 8401 CTGCTGCACC ACTGGTCACG GCCATGTGCT TGCTTGGAAA CGTGAGCTTC CCATGCAATC GCCCGCCCAC ATGCTACACC CGCGAACCAT CCAGAGCTCT 801 CGACATCCTC GAAGAGAACG TGAACCACGA GGCCTACGAC ACCCTGCTCA ACGCCATATT GCGGTGCGGA TCGTCCGGCA GAAGTAAAAG AAGCGTCACT 8601 GACGACTITA CCTTGACCAG CCCGTACTTG GGCACATGCT CGTACTGTCA CCATACTGAA CCGTGCTTTA GCCCGATTAA GATCGAGCAG GTCTGGGATG \$701 AAGCEGACGA CAACACCATA EGEATACAGA CTTCCGCCCA GTTTGGATAE GACCAAAGCG GAGCAGCAAG CTCAAATAAG TACCGCTACA TGTCGCTCGA 8801 GCAGGATCAT ACTOTCAAAG AAGGCACCAT GGATGACATC AAGATCAGCA CCTCAGGACC GTGTAGAAGG CTTAGCTACA AAGGATACTT TCTCCTCGCG 1901 AAGTGTEETE EAGGGGAEAG EGTAACGGTT AGEATAGEGA GTAGCAAETE AGCAACGTEA TGCACAATGG ECCGCAAGAT AAAACCAAAA TTEGTGGGAC 9001 GGGAAAAATA TGACCTACCT CCCGTTCACG GTAAGAAGAT TCCTTGCACA GTGTACGACC GTCTGAAAGA AACAACCGCC GGCTACATCA CTATGCACAG 9101 GCCGGGACCG CATGCCTATA CATCCTATCT GGAGGAATCA TCAGGGAAAG TTTACGCGAA GCCACCATCC GGGAAGAACA TTACGTACJA GTGCAAGTGC 9201 GGCGATTACA AGACCGGAAC CGTTACGACC CGTACCGAAA TCACGGGGCTG CACCGCCATC AAGCAGTGCG TCGCCTATAA GAGCGACCAA ACGAAGTGGG 930) TCTTCAACTC GCCGGACTCG ATCAGACACG CCGACCACAC GGCCCAAGGG AAATTGCATT TGCCTTTCAA GCTGATCCCG AGTACCTGCA TGGTCCCTGT 9401 TGCCCACGCG CCGAACGTAG TACACGGCTT TAAACACATC AGCCTCCAAT TAGACACAGA CCATCTGACA TTGCTCACCA CCAGGAGACT AGGGGCAAAC 9501 CCGGAACCAA CCACTGAATG GATCATCGGA AACACGGTTA GAAACTTCAC CGTCGACCGA GATGGCCTGG AATACATATG GGGCAATCAC GAACCAGTAA 9601 GGGTCTATGC CCAAGAGTCT GCACCAGGAG ACCCTCACGG ATGGCCACAC GAAATAGTAC AGCATTACTA TCATCGCCAT CCTGTGTACA CCATCTTAGC 9701 COTEGEATEA GETGETGTGG EGATGATGAT TEGEGTAACT GTTGEAGEAT TATGTGECTG TAAAGEGEGE COTGAGTGEE TGAEGEEATA TGEECTGGEE 9001 CCAAATGCCG TGATTCCAAC TTCGCTGGCA CTTTTGTGCT GTGTTAGGTC GGCTAATGCT GAAACATTCA CCGAGACCAT GAGTTACTTA TGGTCGAACA 9901 GCCAGCCGTT ETTCTGGGTC CAGCTGTGTA TACCTCTGGC CGCTGTCGTC GTTCTAATGC GCTGTTGCTC ATGCTGCCTG CCTTTTTTAG TGGTTGCCGG 10001 CGCCTACCTG GCGAAGGTAG ACGCCTACGA ACATGCGACC ACTGTTCCAA ATGTGCCACA GATACCGTAT AAGGCACTTG TTGAAAGGGC AGGGTACGCC 10101 CCGCTCAATT TGGAGATTAC TGTCATGTCC TCGGAGGTTT TGCCTTCCAC CAACCAAGAG TACATTACCT GCAAATTCAC CACTGTGGTC CCCTCCCCTA 10201 AAGTCAGATG CTGCGGCTCC TTGGAATGTC AGCCCGCCGC TCACGCAGAC TATACCTGCA AGGTCTTTGG AGGGGTGTAC CCCTTCATGT GGGGAGGAGC 10301 ACAATOTTIT TGCGACAGTO AGAACAGCCA GATGAGTGAG GCGTACGTCG AATTGTCAGT AGATTGCGCG ACTGACCACG CGCAGGCGAT TAAGGTGCAT 10401 ACTGCCGCGA TGAAAGTAGG ACTGCGTATA GTGTACGGGA ACACTACCAG TTTCCTAGAT GTGTACGTGA ACGGAGTCAC ACCAGGAACG TCTAAAGACC 10501 TGAAAGTCAT AGCTGGACCA ATTTCAGCAT TOTTTACACC ATTCGATCAC AAGGTCGTTA TCAATCGCGG CCTGGTGTAC AACTATGACT TTCCGGAATA 10601 CGGAGCGATG AAACCAGGAG CGTTTGGAGA CATTCAAGCT ACCTCCTTGA CTAGCAAAGA CCTCATCGCC AGCACAGACA TTAGGCTACT CAAGCCTTCC 10701 GCCAAGAACG TGCATGTCCC GTACACGCAG GCCGCATCTG GATTCGAGAT GTGGAAAAAC AACTCAGGCC GCCCACTGCA GGAAACCGCC CCTTTTGGGT 10801 GCAAGATTGC AGTCAATCCG CTTCGAGCGG TGGACTGCTC ATACGGGAAC ATTCCCATTT CTATTGACAT CCCGAACGCT GCCTTTATCA GGACATCAGA 10901 TGCACCACTG GTCTCAACAG TCAAATGTGA TGTCAGTGAG TGCACTTATT CAGCGGACTT CGGAGGGATG GCTACCCTGC AGTATGTATC CGACCGCC.VA 11001 GGACAATGCC CTGTACATTC GCATTCGAGC ACAGCAACCC TCCAAGAGTC GACAGTTCAT GTCCTGGAGA AAGGAGCGGT GACAGTACAC TTCAGCACCG 11101 CGAGCCCACA GGCGAACTTC ATTGTATCGC TGTGTGGTAA GAAGACAACA TGCAATGCAG AATGCAAACC ACCAGCTGAT CATATCGTGA GCACCCCGCA 11201 CAAAAATGAC CAAGAATTCC AAGCCGCCAT CTCAAAAACT TCATGGAGTT GGCTGTTTGC CCTTTTCGGC GGCGCCTCGT CGCTATTAAT TATAGGACTT 11301 ATGATTTTTG CTTGCAGCAT GATGCTGACT AGCACACGAA GATGACCGCT ACGCCCCCAAT GACCCGACCA GCAAAACTCG ATGTACTTCC GAGGAACTGA 11401 TGTGCATAAT GCATCAGGCT GGTATATTAG ATCCCCGCTT ACCGCGGGCA ATATAGCAAC ACCAAAACTC GACGTATTTC CGAGGAAGCG CAGTGCATAA 11501 TGCTGCGCAG TGTTGCCAAA TAATCACTAT ATTAACCATT TATTCAGCGG ACGCCAAAAC TCAATGTATT TCTGAGGAAG CATGGTGCAT AATGCCATGC 11601 ACCOTOTICA TAACTITITA TTATTCTTT TATTAATCAA CAAAATTITIG TTTTTAACAT TTC

Fig. 1c

201

301

401

501

601

701

801

1301

1401

ISOL

1601

1701

1501

1901

2001

2401

101

201

301

901

1001

1101

#### 4/12

#### S.A.AR86

## A. Amino Acid Sequence of the Nonstructural Polyprotein

MEKPYYNYDY DPOSPFYYQL QKSFPQFEYY AQQYTPNDHA NARAFSHLAS KLIELEYFTT ATILDIGSAP ARRMFSEHQY HCYCPMRSPE DPDRMMKYAS KLAEKACKIT NKNLHEKIKO LRTVLDTPDA BTPSLCPHNO VTCNTRAEYS VMQDVYINAP GTTYHQAMKG VRTLYWIGFD TTQFMPSAMA GSYPAYNTNW ADEKVLEARN IGLCSTKLSE GRTGKLSIMR KKELKPGSRV YFSVGSTLYP EHRASLQSWH LPSVFHLKGK QSYTCRCDTV VSCEGYVVKK ITISPGITGE TVGYAVTNIS EGFLLCKVTD TVKGERVSFF VCTYIFATIC DQMTGIMATD ISPDDAQKLL VGLNQRIVIN GKTNRNTNTM QNYLLPIAQ GFSKWAKERK EDIDNERMIG TREAKLTYGC LWAFRTKKYH SFYRPPGTQT IVKYPASFSA FPMSSVWTTS LPMSLRQKMK LALQPKKEEK LLQYPEELVM EAKAAFEDAQ EESRAEKLRE ALPPLVADKO IEAAAEVVCE VEGLOADTGA ALVETPRGHV RIIPQANDRM IGQYIVVSPI SVLKNAKLAP AHPLADQVKI ITHISGRSGRY AVEPYDAKYL MPAGSAVPWP EFLALSESAT LYYNEREFYN RKLYHIAMHG PAKNTEBEGY KYTKAELABT EYYFDYDKKR CYKKERASGL YLSGELTWY YHELALEGIK TRPAYPYKYE TIGVIGTPGS GKSAIKSTY TARDLYTSCK KENCREIEAD YLRLRGMQIT SKTYDSYMLN GCHKAYEYLY YDEAFRCHAG ALLALIAIVE PERKYVLCGD PROCEFFINMM QLKVHFNHPE KDICTKTFYK FISERCTOPV TAIVSTLHYD GRMKTTNPCK KNIEIDITGA TKPKPGDIIL tcfrgwykql qidypgheym taaasqgltr kgyyayrqxy nenplyaits ehynylltrt edrlywktlq gdpwikqltn ypkgnfqati edwbabbkgi IAAINSPAPR THYPSCKTNY CWAKALEPIL ATAGIVLTGC QWSELFPQFA DDKPHSAIYA LDVICIKFFG MDLTSGLFSK QSIPLTYHPA DSARPVAHWD NSPOTRKYGY DHAVAAELSR RFPVFQLAGK GTQLDLQTGR TRVISAQHNL VPVNRNLPHA LVPEHKEKQP GPVEKFLSQF KHHSVLVISE KKIEAPHKRI EWIAPIGIAG ADKNYNLAFG FFPQARYDLY FINGTKYRN HHFQQCEDHA ATLKTLSRSA LNCLNPGGTL VVKSYGYADR NSEDVYTALA RKFYRVSAAR PECYSSNTEM YLJFRQLDNS RTRQFTPHHL NCVISSYYEG TRDGYGAAPS YRTKRENIAD CQEBAVVNAA NPLGRPGEGY CRAIYKRWPN SPIDSATETG TAKLTYCOGK KYIHAYGPDF RKHPEABALK LLQNAYHAYA DLYNEHNIKS VAIPLLSTGI YAAGKDRLEY SLNCLTTALD RTDADYTTYC LDKKWKPRID AVLQLKESYT ELKDEDMEID DELYWIHPDS CLKGRKGFST TKGKLYSYPE GTKFHQAAKD MAEIKYLFFN DQESNEQLCA YILGETMEAI REKCPYDHNP sssprktlic lonyamtper vhrlrsnnyk evivosstpl pkykiknyqk vqctkvylen phtpapypar kyieapegpa appaqaeeap gyvatptppa ADMISLDVID ISLDMEDSSE GSLESSESGS DNYRRQVVVA DVHAVQEPAP VPPPRLKKMA RLAAARMQEE PTPPASTSSA DESLHLSFDQ VSISFOSLPD GEMARLAAAQ PPASTCPTDV PMSFGSFSDG EIFFISRRVT ESEPVLFGSF EPGEVNSIS SRSAVSFPPR KQRRRRRSRR TEYCLTGVGQ YIFSTDTGPG HLOKKSYLON OLTEPTLERN VLERIYAPVL DTSKEEQLKL RYOMMPTEAN KSRYOSTKVE NOKAITTERL LSGLRLYNSA TDOPECYKIT YPKISYSSSY PANYSDPKFA VAVCNOYTHE NYFTVASYQI TDEYDAYLDM VDQTVACLDT ATFCPAKLRS YPKRHEYRAP NIRSAVPSAM QNTLQNVLIA ATKRNCNVTQ MRELPTLOSA TENVECPRKY ACNOEYWEEF ARKPIRITTE FYTAYVARLK GPKAAALFAK THINLVPLQEV PMORFVMDMK ROVKYTPGTK HTERRPKYQV IQAAEPLATA YLCGIHRELV RRLTAVLLPN IHTLFDMSAB DPDAIIAEHF KQGDPVLETD IASFDKSQDD AMALTGLMIL EDLGVDQPLL DLIECAFGE! ssthlptgtr fkfgammksg mflitlfynty linvviasryl eerlktskca afigddnih gyvsdkemae rcatwlimey kiidaviger ppyfcggfil QDSVTSTACR VADPLKRLFK LGKPLPADDE QDEDRRRALL DETKAWFRVG ITDTLAVAVA TRYEVDNITP VLLALRTPAQ SKRAPQAIRG EIKHLYGGPK

# Amino Acid Sequence of the Structural Polyprotein

MNRGFFNMLG RRFFPAPTAM WRFRRRQAA PMPARIGLAS QIQQLITAVS ALVIGQATRP QTFRPRFPFR QKKQAPKQFF KFKKPKTQEK KKKQARKPKF GKRQRMALKL BADRLFDVKN EDGDVIGHAL AMEGKVMKPL HVKGTIDHPV LSKLKFTKSS AYDMEFAQLP VNMRSEAFTY TSEHFEGFYN WHIGAVQYSG GRFTIPRGVG GRGDSGRPIM DNSGRVVAIV LGGADEGTRT ALSVVTWNSK GKTIKTTFEG TEEWSAAPLV TAMCLLGNVS FFCNRPFTCY TREPSRALDI LEENVNHEAY DTLLNAILRC GSSGRSKRSV TDDFTLTSPY LGTCSYCHHT EPCFSPKIE QVWDEADDNT IRIQTSAQFG YDQSGAASSN KYRYMSLEQD HTVKEGTMDD IKISTSGICR RLSYKGYFLL AKCPFGDSVT VSIASSINSAT SCTMARKKP KFVGREKYDL PPVHGKKIPC TVYDRLKETT AGYITMHRPG PHAYTSYLEB SSGKVYAKPP SGKNITYECK CGDYKTGTVT TRTEITGCTA IKQCVAYKSD QTKWVFNSPD SIRHADHTAQ GKLHLPFKLI PSTCMVPVAH APNVVHGFKH ISLQLDTDHL TLLTTRLGA NPEPITEWII GNTVRNFTVD RDGLEYIWGN HEPVRVYAQE SAPGDPHGWP HEIVQHYYHR HPVYTILAVA SAAVAMMIGV TVAALCACKA RRECLTPYAL APNAVIPTSL ALLCCVRSAN AETFTETMSY LWSNSQPFFW VQLCIPLAAV VVLMRCCSCC LPFLVVAGAY LAKVDAYEHA TTVPNVPQIP YKALVERGY APLNLEITVM SSEVLPSTNQ EYITCKPTTV VPSPKVRCCG SLECQPAAHA DYTCKVFGGV YPFMWGGAQC FCDSENSQMS EAYVELSVDC ATDHAQAIKV HTAAMKVGLR IVYGNITSFL DVYVNGVTRG TSKDLKVIAG PISALFTFPD HKVVINRGLV YNYDFPEYGA MKPGAFGDIQ ATSLTSKDLI ASTDIRLLKP SAKNYHVPYT QAASGFEMWK NNSGRPLQET APFGCKLAVN PLRAVDCSYG NIPISIDIPN AAFIRTSDAP LVSTVKCDVS ECTYSADFGG MATLQYVSDR EGQCPVHSHS STATLQESTV HVLEKGAVTV HFSTASPQAN FIVSLCGKKT TCNAECKPPA DHIVSTPHKN DQEPQAAISK TSWSWLFALF GGASSLLIIG LMIFACSMML TSTRR

## Nucleotide Sequence of Girdwood S.A.

I NTTONCOGCO TAGTATACAC TATTGAATCA AACAGCCGAC CAATTGCACT ACCATCACAA TGGAGAAGCC AGTAGTTAAC GTAGACGTAG ACCCGCAGAG 101 TCCOTTTGTC GTGCAACTGC AAAAGAGCTT CCCGCAATTT GAGGTAGTAG CACAGCAGGT CACTCCAAAT GACCATGCTA ATGCCAGAGC ATTTTCGCAT 201 CTGGCCAGTA AACTAATCGA GCTGGAGGTT CCTACCACAG CGACGATTTT GGACATAGGC AGCGCACCGG CTCGTAGAAT GTTTTCCGAG CACCAGTACC 201 ATTGCGTTTG CCCCATGCGT AGTCCAGAAG ACCCGGACCG CATGATGAAA TATGCCAGCA AACTGGCGGA AAAAGCATGC AAGATTACGA ATAAGAACTT 401 GCATGAGAAG ATCAAGGACC TCCCGGACCGT ACTTGATACA CCCGGATGCTG AAACGCCATC ACTCTGCTTC CACAACGATG TTACCTGCAA CACGCGTGCC 501 GAGTACTCCG TCATGCAGGA COTGTACATC AACGCTCCCG GAACTATTTA CCATCAGGCT ATGAAAGGCG TGCGGACCCT CTACTGGATT GGCTTCGATA 601. ССАСССАЙТ САТОТТСТСО БСТАТОБСАВ ОТТСОТАССЕ ТОСОТАСААС АССААСТОВО ССВАСОАААА АОТССТСОЛА ОСОСОТААСА ТСОВАСТЕТО 701 CAGCACAAAU CTGAGTGAAG GCAGGACAGG AAAGTTGTCU ATAATGAGGA AGAAGGAGTT GAAGCCCCGGG TCACGGGTTT ATTTCTCCGT TGGATCGACA EDI CTITACCCAG AACACAGAGC CAGCITGCAG AGCTGGCATC TTCCATCGGT GTTCCACCTG AAAGGAAAGC AGTCGTACAC TTGCCGCTGT GATACAGTGG 901 TGAGCTGCGA AGGCTACGTA GTGAAGAAAA TCACCATCAG TCCCGGGATC ACGGGAGAAA CCGTGGGATA CGCGGTTACA AACAATAGCG AGGGCTTCTT 1001 GCTATGCAAA GTTACCGATA CAGTAAAAGG AGAACGGGTA TCGTTCCCCG TGTGCACGTA TATCCCGGCC ACCATATGCG ATCAGATGAC CGGCATAATG 1101 GCCACGGATA TCTCACCTGA CGATGCACAA AAACTTCTGG TTGGGCTCAA CCAGCGAATC GTCATTAACG GTAAGACTAA CAGGAACACC AATACCATGC 1201 AAAATTACCT TCTGCCAATC ATTGCACAAG GOTTCAGCAA ATGGGCCAAG GAGCGCAAAG AAGACCTTGA CAATGAAAAA ATGCTGGGTA CCAGAGAGCG 1301 CAAGCTTACA TATGGCTGCT TOTGGGGCGTT TCGCACTAAG AAAGTGCACT COTTCTATCG CCCACCTGGA ACGCAGACCA TCGTAAAAGT CCCAGCCTCT 1401 TITAGEGETT TECCECATOTE ATCEGTATGG ACTACETETT TGCCCATGTE GETGAGGEAG AAGATAAAAT TGGCATTACA ACCAAAGAAG GAGGAAAAAC 1501 TGCTGCAAGT CCCGGAGGAA TTAGTCATGG AGGCCAAGGC TGCTTTCGAG GATGCTCAGG AGGGAATCCAG AGCGGAGAAG CTCCGAGAAG CACTCCCACC 1601 ATTAGTGGCA GACAAAGGTA TEGAGGCAGE EGEGGAAGTT GTETGEGAAG TEGAGGGGGET ECAGGEGGAC ATEGGAGCAG CACTEGTEGA AACECCGGGG 1701 GOTCATOTAA GGATAATACC ACAAGCAAAT GACCOTATGA TCGGACAGTA CATCGTTGTC TCGCCAACCT CTGTGCTGAA GAACGCTAAA CTCGCACCAG INI CACACCCGCT AGCAGACCAG GTTAAGATCA TAACGCACTC CGGAAGATCA GGAAGGTATG CAGTCGAACC ATACGACGCT AAAGTACTGA TGCCAGCAGG 1901 AAGTGCCGTA CCATGGCCAG AATTCTTAGC ACTGAGTGAG AGCGCCACGC TAGTGTACAA CGAAAGAGAG TTTGTGAACC GCAAGCTGTA CCATATTGCC 2001 ATGEACGGTC CCGCTAAGAA TACAGAAGAG GAGEAGTACA AGGTTACAAA GGCAGAGCTC GCAGAACAG AGTACGTGTT TGAEGTGGAC AAGAAGCGAT 2101 GCGTCAAGAA GGAAGAAGCC TCAGGACTTO TCCTCTCGGG AGAACTGACC AACCCGCCCT ATCACGAACT AGCTCTTGAG GGACTGAAGA CTCGACCCGT 2201 GGTCCCGTAC AAGGTTGAAA CAATAGGAGT GATAGGCGCA CCAGGATCGG GCAAGTCGGC TATCATCAAG TCAACTGTCA CGGCACGTGA TCTTGTTACC 2301 AGCGGAAAGA AAGAAAACTG CCGCGAAATT CAGGCCGATG TGCTACGGCT GAGGGGGCATG CAGATCACGT CGAAGACAGT GGATTCGGTT ATGCTCAACG 2401 GATGCCGCAA AGCCCTAGAA GTGCTGTATG TTGACGAAGC GTTCGCGTGC CACGCAGGAG CACTACTTGC CTTGATTGCA ATCGTCAGAC CCCGTCATAA 301 GOTAGTGCTA TGCGGAGACC CTAAGCAATG CGGATTCTTC AACATGATGC AACTAAAGGT ATATTTCAAC CACCCGGAAA AAGACATATG TACCAAGACA 2601 TTCTACAAGT TTATCTCCCG ACGTTGCACA CAGCCAGTCA CGGCTATTGT ATCGACACTG CATTACGATG GAAAAATGAA AACCACAAAC CCGTGCAAGA 2701 AGAACATCGA AATCGACATT ACAGGGGCCA CGAAGCCGAA GCCAGGGGAC ATCATCCTGA CATGCTTCCG CGGGTGGGTT AAGCAACTGC AAATCGACTA 2801 TCCCGGGACAT GAGGTAATGA CAGCCGCGGC CTCACAAGGG CTAACCAGAA AAGGAGTATA TGCCGTCCGG CAAAAAGTCA ATGAAAACCC GCTGTACGCG 2901 ATCACATCAG AGCATGTGAA CGTGCTGCTC ACCCGCACTG AGGACAGGCT AGTATGGAAA ACTTTACAGG GCGACCCATG GATTAAGCAG CTCACTAACG 301 TACCAMAGG MANTTTCAA GCCACCATCG AGGACTGGGA AGCTGMACAC AAGGGMATAA TTGCTGCGAT MAACAGTCCC GCTCCCCGTA CCAATCCGTT 3101 CAGCTGCAAG ACTAACGTTT GCTGGGCGAA ACGACTGGAA CCGATACTGG CCACGGCCGG TATCGTACTT ACCGGTTGCC AGTGGAGCGA GCTGTTCCCA 3201 CAGTITIGCAG ATGACAAACC ACACTEGGEE ATCTACGCCE TGGACGTAAT CTGCATTAAG TTTTTCGGCA TGGACTTGAC AAGCGGACTG TTTTCCAAAC 3301 AGAGCATCCC GTTAACGTAC CATCCTGCCG ATTCAGCGAG GCCAGTAGCT CATTGGGACA ACAGCCCAGG AACCCGCAAG TATGGGTACG ATCACGCCGT 3401 TGCCGCCGAA CTCTCCCGTA GATTTCCGGT GTTCCAGCTA GCTGGGAAAG GCACACAGCT TGATTTGCAG ACGGGCAGAA CTAGAGTTAT CTCCGCACAG 1501 CATAACTTGG TCCCAGTGAA CCGCAATCTC CCGCACGCCT TAGTCCCCCGA GCACAAGGAG AAACAACCCG GCCCGGTCAA AAAATTCTTG AGCCAGTTCA 3601 AACACCACTC COTACTTOTO GTETCAGAGG AAAAAATTOA AGCTCCCCAC AAGAGAATCG AATGGATCGC CCCGATTGGC ATAGCCGGCG CTGATAAGAA J701 CTACAACCTG GCTTTCGGGT TTCCGCCGCA GGCACGGTAC GACCTGGTGT TTATCAATAT TGGAACTAAA TACAGAAACC ATCACTTTCA GCAGTGCGAA

Fig. 3A

3801 GACCATGCGG CGACCTTGAA AACCCTCTCG CGTTCGGCCC TGAACTGCCT TAACCCCGGA CGCACCCTCG TGGTGAAGTC CTACGGTTAC GCCGACCGCA 3901 ATAGTGAGGA CGTAGTCACC GCTCTTGCCA GAAAATTTGT CAGAGTGTCT GCAGCGAGGC CAGAGTGCGT CTCAAGCAAT ACAGAAATGT ACCTGATCTT 4001 CCGACAACTA GACAACAGCC GCACACGACA ATTCACCCCG CATCATCTGA ATTGTGTGAT TTCGTCCGTG TACGAGGGTA CAAGAGACGG AGTTGGAGCC 4101 GCACCGTCAT ACCGCACTAA AAGGGAGAAC ATTGCTGATT GTCAAGAGGA AGCAGTTGTC AATGCAGCCA ATCCGCTGGG CAGACCAGGC GAAGGAGTCT 4201 GCCGTGCCAT CTATAAACGT TGGCCGAACA GTTTCACCGA TTCAGCCACA GAGACCGGCA CCGCAAAACT GACTGTGTGC CAAGGAAAGA AAGTGATCCA 4301 CGCGGTTGGC CCTGATTTCC GGAAACACCC AGAGGCAGAA GCCCTGAAAT TGCTGCAAAA CGCCTACCAT GCAGTGGCAG ACTTAGTAAA TGAACATAAT 4401 ATCAAGTCTO TCGCCATCCC ACTGCTATCT ACAGGCATTT ACGCAGCCGG AAAAGACCGC CTTGAAGTAT CACTTAACTG CTTGACAACC GCGCTAGATA 4501 GAACTEATGC GGACGTAACC ATCTACTGCC TGGATAAGAA GTGGAAGGAA AGAATCGACG CGGTGCTCCA ACTTAAGGAG TCTGTAATAG AGCTGAAGGA 4601 TGAGGATATG GAGATCGACG ACGAGTTAGT ATGGATCCAT CCGGACAGTT GCCTGAAGGG AAGAAAGGGA TTCAGTACTA CAAAAGGAAA GTTGTATTCG 4701 TACTITIGANG GCACCAAATT CCATCAAGCA GCAAAAGATA TGGCGGAGAT AAAGGTCCTG TTCCCAAATG ACCAGGAAAG CAACGAGCAA CTGTGTGCCT 4801 ACATATTGGG GGAGACCATG GAAGCAATCC GCGAAAAATG CCCGGTCGAC CACAACCCGT CGTCTAGCCC GCCAAAAACG CTGCCGTGCC TCTGCATGTA 4901 TECCATEACE CCAGAAAGGE TECACAGACT CAGAAGCAAC AACETCAAAG AAETTACAET ATECTCCTCC ACCCCCCTTC CAAAGTACAA AATCAAGAAC SOIL GTTCAGAAGG TTCAGTGCAC AAAAUTAGTC CTGTTTAACC CGCATACCCC TGCATTCGTT CCCGCCCGTA AGTACATAGA AGCGCCAGAA CAGCCTGCAG SIDE CTCCGCCTGC ACAGGCCCGAG GAGGCCCCCG AAGTTGCAGC AACACCAACA CCACCTGCAG CTGATAACAC CTCGCTTGAT GTCACGGACA TCTCACTGGA 3201 CATGGAAGAC AGTAGCGAAG GCTCACTCTT TTCGAGCTTT AGCGGATCGG ACAACTCTAT TACTAGTATG GACAGTTGGT CGTCAGGACC TAGTTCACTA 5301 GAGATAGTAG ACCGAAGGCA GGTGGTGGTG GCTGACGTCC ATGCCGTCCA AGAGCCTGCC CCTGTTCCAC CGCCAAGGCT AAAGAAGATG GCCCGCCTGG 5401 CAGCGGCAAG AATGCAGGAA GAGCCAACTE CACCGGCAAG CACCAGCTET GCGGACGAGT CCCTTCACCT TTCTTTTGGT GGGGTATCCA TGTCCTTCGG SSI ATECCTITTE GACGGAGAGA TGGGCGCCTT GGCAGCGGCA CAACCCCCGG CAAGTACATG CCCTACGGAT GTGCCTATGT CTTTCGGATC GTTTTCCGAC SEOI GGAGAGATTG AGGAGCTGAG CCGCAGAGTA ACCGAGTCTG AGCCCCTCCT GTTTGGGTCA TTTGAACCGG GCGAAGTGAA CTCAATTATA TCGTCCCGAT 3701 CAGTTGTATC TTTTCCACCA CGCAAGCAGA GACGTAGACG CAGGAGCAGG AGGACCGAAT ACTGACTAAC CGGGGTAGGT GGGTACATAT TTTCGACGGA SIDI CACAGGCCCT GGGCACTTGC AAATGGAGTC CGTTCTGCAG AATCAGCTTA CAGAACCGAC CTTGGAGCGC AATGTTCTGG AAAGAATCTA CGCCCCGGTG 5901 CTCGACACGT CGAAAGAGGA ACAGCTCAAA CTCAGGTACC AGATGATGCC CACCGAAGCC AACAAAGCA GGTACCAGTC TAGAAAAGTA GAAAATCAGA 6001 AAGCCATAAC CACTGAGCGA CTGCTTTCAG GGCTACGACT GTATAACTCT GCCACAGATC AGCCAGAATG CTATAAGATC ACCTACCCGA AACCATCGTA 6101 TTCCAGCAGT GTACCGGCGA ACTACTCTGA CCCAAAGTTT GCTGTAGCTG TTTGCAACAA CTATCTGCAT GAGAATTACC CGACGGTAGC ATCTTATCAG 6201 ATCACCGACO AGTACGATGC TTACTTGGAT ATGGTAGACG GGACAGTCGC TTGCCTAGAT ACTGCAACTT TTTGCCCCGC CAAGCTTAGA AGTTACCCGA 600 AAAGACACGA GTATAGAGGC CCAAACACTC GCAGTGCGGT TCCATCAGCG ATGCAGAACA CGTTGCAAAA CGTGCTCATT GCCGCGACTA AAAGAAACTG 6401 CAACGTCACA CAAATGCGTG AATTGCCAAC ACTGGACTCA GCGACATTCA ACGTTGAATG CTTTCGAAAA TATGCATGTA ATGACGAGTA TTGGGAGGAG 4501 TITGCCCGAA AGCCAATTAG GATCACTACT GAGTTCGTTA CCGCATACGT GGCCAGACTG AAAGGCCCCTA AGGCCGCCGC ACTGTTCGCA AAGACCCATA 4601 ATTTGGTECC ATTGGAAGAA GTGCCTATGG ATAGGTTCGT CATGGACATG AAAAGAGACG TGAAAGTTAC ACCTGGCACG AAACACACAG AAGAAAGACC 6701 GAAAGTACAA GTGCTACAAG CCGCAGAACC CCTGGCGACC GCTTACCTGT GCGGGATTCA CCGGGAGTTA GTGCGCAGGC TTACAGCCGT CTTGCTACCC 6801 AACATTCACA CGCTTTTTGA CATGTCGGCG GAGGACTTTG ATGCAATCAT AGCAGAACAC TTCAAGCAAG GTGACCCGGT ACTGGAGACG GATATCGCCT 690). Cottegalaa aageeaagae gaegetatgg Cottaactgg Cetgatgate ttggaagaee teggtgtgga ceaaccaeta etegaeitga tegagtgegg 2001 CTTTGGAGAA ATATCATCCA CCCATCTGCC CACGGGTACC CGTTTCAAAT TCGGGGGCGAT GATGAAATCC GGAATGTTCC TCACGCTCTT TGTCAACACA 7101 OTTCTGAATG TCGTTATCGC CAGCAGAGTA TTGGAGGAGC GGCTTAAAAC GTCCAAATGT GCAGCATTTA TCGGCGACGA CAACATCATA CACGGAGTAG 7201 TATCTGACAA AGAAATGGCT GAGAGGTGTG CCACCTGGCT CAACATGGAG GTTAAGATCA TTGACGCAGT CATCGGCGAG AGACCGCCTT ACTTCTGCGG 7301 TGGATTCATC TTGCAAGATT CGGTTACCTC CACAGCGTGT CGCGTGGCGG ACCCCTTGAA AAGGCTGTTT AAGTTGGGTA AACCGCTCCC AGCCGACGAC 7401 GAGCAAGACG AAGACAGAAG ACGCGCTCTG CTAGATGAAA CAAAGGCGTG GTTTAGAGTA GGTATAACAG ACACCTTAGC AGTGGCCGTG GCAACTCGGT 7501 ATGAGGTAGA CAACATCACA CCTGTCCTGC TGGCATTGAG AACTTTTGCC CAGAGCAAAA GAGCATTTCA AGCCATCAGA GGGGAAATAA AGCATCTCTA 7601 CGGTGGTCCT AAATAGTCAG CATAGCACAT TTCATCTGAC TAATACCACA ACACCACCAC CATGAATAGA GGATTCTTTA ACATGCTCGG CCGCCGCCCC 770) TTCCCGGCCC CCACTGCCAT GTGGAGGCCG CGGAGAAGGA GGCAGGCGGC CCCGATGCCT GCCCGCAATG GGCTGGCTTC CCAAATCCAG CAACTGACCA 7801 CAGCCGTCAG TGCCCTAGTC ATTGGACAGG CAACTAGACC TCAAAACCCCA CGCCCACGCC CGCCGCGGG CCAGAAGAAG CAGGCGCCAA AGCAACCACC

Fig. 3B

7901 GAAGCCGAAG AAACCAAAAA CACAGGAGAA GAAGAAGAAG CAACCTGCAA AACCCAAACC CGGAAAGAGA CAACGTATGG CACTCAAGTT GGAGGCCGAC 8001 AGACTOTTCG ACGTCAAAAA TGAGGACGGA GATGTCATCG GGCACGCACT GGCCATGGAA GGAAGGTAA TGAAACCACT CCACGTGAAA GGAACTATTG 8101 ACCACCCTGT GCTATCAAAG CTCAAATTCA CCAAGTCGTC AGCATACGAC ATGGAGTTCG CACAGTTGCC GGTCAACATG AGAAGTGAGG CGTTCACCTA 8201 CACCAGCGAA CACCCTGAAG GOTTTTACAA CTGGCACCAC GGAGCGGTGC AGTATAGTGG AGGTAGATTT ACCATCCCCC GCGGAGTAGG AGGCAGAGGA 8301 GACAGTGGTC GTCCGATTAT GGATAACTCA GGCCGGGTTG TCGCGATAGT CCTCGGAGGG GCTGATGAGG GAACAAGAAC TGCCCTTTCG GTCGTCACCT 8401 GGAATAGCAA AGGGAAGACA ATCAAGACAA CCCCGGAAGG GACAGAAGAG TGGTCTGCAG CACCACTGGT CACGGCCATG TGCTTGCTTG GAAACGTGAG 8501 CTTCCCATGC AATCGCCCGC CCACATGCTA CACCCGGGAA CCATCCAGAG CTCTTGACAT CCTTGAAGAG AACGTGAACC ACGAGGCCTA CGACACCCTG 8601 CTCAACGCCA TATTGCGGTG CGGATCGTCC GGCAGAAGCA AAAGAAGCGT CACTGACGAC TITACCTTGA CCAGCCCGTA CTTGGGCACA TGCTCGTACT 8701 GTCACCATAC TGAACCGTGC TTTAGCCCGA TTAAGATCGA GCAGGTCTCG GATGAAGCGG ACGACAACAC CATACGCATA CAGACTTCCG CCCAGTTTGG \$501 ATACGACCAA AGCGGAGCAG CAAGCTCAAA TAAGTACCGC TACATGTCGC TCGAGCAGGA TCATACCGTC AAAGAAGGCA CTATGGATGA CATCAAGATC 8901 AGCACCTCAG GACCGTGTAG AAGGCTTAGC TACAAAGGAT ACTITCTCCT CGCGAAGTGT CCTCCAGGGG ACAGCGTAAC GGTTAGTATA GCGAGTAGCA 9001 ACTCAGCAAC GTCATGCACA ATGGCCCGCA AGATAAAACC AAAATTCGTG GGACGGGAAA AATATGACCT ACCTCCCGTT CACGGTAAGA AGATTCCTTG 9101 CACAGTGTAC GACCGTCTGA AAGAAACAAC CGCCGGCTAC ATCACTATGC ACAGGCCGGG ACCGCACGCC TATACGTCCT ATCTGGAGGA ATCATCAGGG 9201 AAAGTCTACG CGAAGCCACC ATCCGGAAAG AACATTACGT ACGAGTGCAA GTGCGGCGAT TACAAGACCG GTACCGTTAC GACCCGTACC GAAATCACGG 9301 GETGCACCGC CATCAAGCAG TGCGTCGCCT ATAAGAGCGA CCAAACGAAG TGGGTCTTCA ATTCGCCGGA CTTGATCAGA CATGCCGACC ACACGGCCCA 9401 AGGGAAATTG CATTTACCTT TCAAGCTGAT CCCGAGTACC TGCATGGTCC CTGTTGCCCA CGCGCCGAAC GTAGTACACG GCTTTAAACA CATCAGCCTC 9301 CAATTAGACA CAGACCACCT GACATTGCTC ACCACCAGGA GACTAGGGGC AAATCCGGAA CCAACTACTG AATGGATCAT CGGAAAGACG GTTAGAAACT 9601 TCACCGTCGA CCGAGATGGC CTGGAATACA TATGGGGCAA TCACGAACCG GTAAGGGTCT ATGCCCAAGA GTCTGCACCA GGAGACCCTC ACGGATGGCC 9701 ACACGAAATA GTACAGCATT ACTACCATCG CCATCCTGTG TACACCATCT TAGCCGTCGC ATCAGCTGCT GTGGCGATGA TGATTGGCGT AACTGTTGCA 9801 GCATTATGTG CCTGTAAAGC GCGCCGTGAG TGCCTGACGC CATATGCCCT GGCCCCAAAT GCCGTGATTC CAACTTCGCT GGCACTTTTG TGCTGTGTTA 9901 GGTEGGETAA TGETGAAACA TTEACEGAGA ECATGAGTTA CETATGGTEG AACAGECAGE CATTETTETG GGTECAGETG TGTATACECE TGGCCGCTGT 10001 CATCOTTCTA ATGCGCTGTT GCTCATGCTG CCTGCCTTTT TTAGTGGTTG CCGGCGCCTA CCTGGCGAAG GTAGACGCCT ACGAACATGC GACCACTGTT 10101 CCAAATGTGC CACAGATACC GTATAAGGCA CTTGTTGAAA GGGCAGGGTA CGCCCCGCTC AATTTGGAGA TTACTGTCAT GTCCTCGGAG GTTTTGCCTT 10201 CCACCAACCA AGAGTACATC ACCTGCAAAT TCACCACTGT GGTCCCCTCC CCTAAAGTCA AATGCTGCGG CTCCTTGGAA TGTCAGCCCG CCGCTCACGC 10301 AGACTATACC TGCAAGGTET TTGGAGGGGT GTACCCCTTC ATGTGGGGAG GAGCACAATG TTTTTGCGAC AGTGAGAACA GCCAGATGAG TGAGGCGTAC 10401 GTCGAATTGT CAGCAGATTG CGCGACTGAC CACGCGCAGG CGATTAAGGT GCATACTGCC GCGATGAAAG TAGGACTACG TATAGTGTAC GGGAACACTA 10501 CCAGITTCCT AGATGTGTAC GTGAACGGAG TCACACCAGG AACGTCTAAA GACCTGAAAG TCATAGCTGG ACCAATTTCA GCATCGTTTA CACCATTCGA 10601 TCACAAGGTC GTTATCCATC GCGGCCTGGT GTACAACTAT GACTTCCCGG AATACGGAGC GATGAAACCA GGAGCGTTTG GAGACATTCA AGCTACCTCC 10701 TTGACTAGCA AAGATCTCAT CGCCAGCACA GACATTAGAC TACTCAAGCC TTCCGCCAAG AACGTGCATG TCCCGTACAC GCAGGCCGCA TCTGGATTCG 10801 AGATGTGGAA AAACAACTCA GGCCGCCCAC TGCAGGAAAC CGCCCCTTTC GGGTGCAAGA TTGCAGTCAA TCCGCTTCGA GCGGTGGACT GCTCATACGG 10901 GAACATTCCC ATCTCTATCG ACATCCCGAA CGCTGCCTTT ATCAGGACAT CAGATGCACC ACTGGTCTCA ACAGTCAAAT GTGATGTCAG TGAGTGCACT 11001 TACTEAGEGG ACTTEGGEGG GATGGETACE CTGEAGTATG TATEEGACEG EGAAGGACAA TGECCTGTAC ATTEGCATTE GAGCACAGCA ACCCTCCAAG 11101 AGTCGACAGT TCATGTCCTG GAGAAAGGAG CGGTGACAGT ACACTTCAGC ACCGCGAGCC CACAGGCGAA CTTTATTGTA TCGCTGTGTG GTAAGAAGAC 11201 AACATGCAAT GCAGAATGCA AACCACCAGC TGACCATATC GTGAGCACCC CGCACAAAAA TGACCAAGAA TTCCAAGCCG CCATCTCAAA AACTTCATGG 11301 AGTTGGCTGT TTGCCCTTTT CGGCGGCGCC TCGTCGCTAT TAATTATAGG ACTTATGATT TTTGCTTGCA GCATGATGCT GACTAGCACA CGAAGATGAC 11401 CGETACGCCC CAATGACCCCG ACCAGCAAAA CTCGATGTAC TTCCGAGGAA CTGATGTGCA TAATGCATCA GGCTGGTATA TTAGATCCCC GCTTACCGCG 11501 GGCAATATAG CAACACCAAA ACTEGACGTA TITCCGAGGA AGCGCAGTGC ATAATGCTGC GCAGTGTTGC CAAATAATCA CTATATTAAC CATTTATTTA 11601 GCGGACGCCA AAACTCAATG TATTTCTGAG GAAGCATGGT GCATAATGCC ATGCAGCGTC TGCATAACTT TTTATTATTT CTTTTATTAA TCAACAAAAT 11701 TITGTTTTTA ACATTEN

Fig.3c

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### 8/12

#### Girdwood S.A.

## A. Amino Acid Sequence of the NonStructural Polyprotein

MEKPYVNYDY DPQSPFVVQL QKSFFQFEVV AQQVTINDHA NARAFSHLAS KLIELEVPTT ATILDIGSAP ARRMFSEHQY HCYCPMRSPE DPDRMMKYAS KLAEKACKIT NKNLHEKIKD LRTVLDTPDA ETPSLCPHND VTCNTRAEYS VMQDVYINAP GTIYHQAMKG VRTLYWIGFD TTQFMFSAMA GSYFAYNTNW ADEKYLEARN IGLOSTKUSE GRIGKUSIMR KKELKPGSRV YFSVGSTLYP EHRASLQSWH LPSVPHLKGK QSYTCRODIV VSCEGYVVKK ITSPGITGE TVGYAVTNIS EGFLICKVTD TVKGERVSFP VCTYIPATIC DQMTGIMATD ISPDDAQKLL VGLIQRIVIN GKTNRNTNITM QNYLLPIIAQ GFSKWAKERK EDLDNEKMLO TRERKLTYGC LWAFRTKKYH SFYRPFOTOT IVKYPASPSA FPMSSYWTTS LPMSLRQKIK LALQPKKEEK LLQYPEELYM EAKAAFEDAQ EESRAEKLRE ALPPLYADKG IBAAAEYYCE YEGLQADIGA ALYETYRGHY RIIPQANDRM IGQYTYYSPT SYLKNAKLAP AHPLADQYKI ITHSGRSGRY AVEPYDAKYL MPAGSAVPWP EFLALSESAT LYYNEREFYN RKLYHIAMHO PAKNTEEEQY KYTKAELAET EYVFDYDKKR CYKKEEASGL VLSGELTNPP YHELALEGLK TRPVVPYKVE TIGVIGAPGS GKSAIKSTY TARDLYTSGK KENCREIQAD VLRLRGMQIT SKTYDSYMLN GCRKAVEVLY YDEAFACHAG ALLALIAIVE PRHEVVLCGD PKQCGFFNMM QLKVYFNHPE KDICTKTFYK FISERCTQPV TAIVSTLHYD GKMKTTNPCK KNIEIDITGA TKPKPGDIIL TCFRGWYKQL QIDYFGHEYM TAAASQGLTR KGYYAVRQKY NENPLYAITS EHVNYLLTRT EDRLYWKTLQ GDFWIKQLTN YFKGNFQATI EDWEAEHKGI IAADSPAPE THEFSCRING CWARRLEFIL ATAGIVLTGC QWSELFIQFA DDRPHSAIYA LDVICIRFFG MDLTSGLFSR QSIPLTYHPA DSARPVAHWD NSPOTRKYGY DHAVAAELSR REPVEQLAGK GTQLDLQTGR TRVISAQHNL VPVNRNLPHA LVPEHKEKQP GPVKKFLSQF KHHSVLVVSE EKIEAPHKRI EWIAPIGIAG ADKNYNLAFG FPFQARYDLY FINIUTKYRN HHFQQCEDHA ATLKTLSRSA LNCLNFGGTL YVKSYGYADR NSEDYYTALA RKPYRYSAAR PECVSSNTEM YLIFRQLDNS RTRQFTPHHL NCVISSYYEG TRDGYGAAPS YRTKRENIAD CQEEAVVNAA NPLGRIGEGY CRAIYKRWPN SPTDSATETG TAKLTYCOGK KYHAYGPDF RKHPEAEALK LLONAYHAYA DLYNEHNIKS VAIPLLSTGI YAAGKDRLEY SLNCLTTALD RTDADYTTYC LDKKWKERID AVLQLKESVI ELKDEDMEID DELYWIHPDS CLKGRKGFST TKGKLYSYFE GTKFHQAAKD MAEIKVLFPN DQESNEQLCA YILGETMEAI REKCPYDHNP SSSPPKTLPC LCMYAMTPER VHRLRSNNVK EVTVCSSTPL PKYKIKNVQK VQCTKVVLFN PHTPAFVPAR KYTEAFEQPA APPAQAEEAP EVAATPTPPA
ADNTSLDVTD ISLDMEDSSE GSLFSSFSGS DNSITSMDSW SSGPSSLEIV DREQVVVADV HAVQEPAPVP PPRLKMARL AAARMQEEPT PPASTSSADE SLHLSFGGVS MSFGSLFDGE MGALAAAQPP ASTCFTDVPM SFGSFSDGEI EELSRAVTES EPVLFGSFEP GEVNSISSR SVVSFPPRKQ RARRASRATE

## B. Amino Acid Sequence of the Structural Polyprotein

MNRGFFRALG RRFFAPTAM WRPRRRQAA PMPARIGLAS QIQQLITAVS ALVIGQATRP QTPRPRFFFR QKKQAPKQFF KFKKPKTQEK KKKQPAKPKP GKRQRMALKL EADRLFDVKN EDGDVIGHAL AMEGKVMKPL HVKGTIDHPV LSKLKPTKSS AYDMBFAQLP VNMRSEAFTY TSEHPEGFYN WHHOAVQYSQ GRFTIPRGVG GRGDSGRPIM DNSGRVVAIV LGGADEGTRT ALSVVTWNSK GKTIKTTPEG TEEWSAAPLV TAMCLLGNVS FFCNPPTCY TREPSRALDI LEENVINHEAY DTLLNAILRC GSSGRSKRSV TDDFTLTSPY LGTCSYCHHT EPCFSPIKIE QVWDEADDNT IRIQTSAQFO YDQSGAASSN KYRYMSLEQD HTVKEGTMDD IKISTSGPCR RLSYKGYFLL AKCPPGDSVT VSIASSNSAT SCTMARKIKP KFVGREKYDL PPVHGKKIPC TVYDRLKETT AGYITMHRPG PHAYTSYLEE SSGKVYAKPP SGKNITYECK CGDYKTGTVT TRTEITGCTA IKQCVAYKSD QTKWVFNSPD LIRHADHTAQ GKLHLFFKLI PSTCMVPVAH APNVVHGFKH ISLQLDTDHL TLLTTRRIGA NPEPTTEWE GKTVRNFTVD RDGLEYIWGN HEPVRVVAQE SAFGDPHGWP HEIVQHYYHR HPVYTILAVA SAAVAMMIGV TVAALCACKA RRECLTPYAL APNAVIPTSL ALLCCVRSAN AETPTETMSY LWSINSQPFFW VQLCIPLAAV IVLMRCCSCC LFFLVVAGAY LAKVDAYEHA TTVNVVPQIP YKALVERGY APLALEITVM SSEVLJSTNO EYTICKFTTV VPSPKVKCCG SLECQPAAHA DYTCKVFGGV YPFMWGGAQC FCDSENSQMS EAYVELSADC ATDHAQAIKV HTAAMKVGLR IVYGNTTSFL DVYVNGVTPG TSKDLKVIAG PISASFTPFD HKVVHRGLV YNYDFPEYGA MKPGGFGDIQ ATSLTSKDLI ASTDIRLLKP SAKNVHVPYT QAASGFEMWK NNSGRPLQET APFGCKIAVN PLRAVDCSYG NIPISIDIPN AAFIRTSDAP LVSTVKCDVS ECTYSADFGG MATLQYVSDR EGQCPVHSHS STATLQESTV HVLEKGAVTV HFSTASPQAN FIVSLCGKKT TCNAECKPPA DHIVSTPHKN DQEFQAAISK TSWSWLFALF GGASSLLIIG LMIFACSMML TSTRR

Fig.4

### 9/12

### Nucleotide Sequence of S55

I ATTIGGEGGEG TAGTAEACAC TATTGAATCA AACAGEEGAC CAATTGEACT ACEATEACAA TGGAGAAGCE AGTAGTTAAC GTAGACGTAG ACCETEAGAG TECGTITIGTE GTGCAACTGE 121 AAAAGAGCTT CCCGCAATTT GAGGTAGTAG CACAGCAGGT CACTCCAAAT GACCATGCTA ATGCCAGAGC ATTTTCGCAT CTGGCCAGTA AACTGATCGA GCTGGAGGTT CCTACCACAG 241 CGACGATTTT GGACATAGGE AGEGCAECGG CTCGTAGAAT GTTTTCCGAG CACCAGTACC ATTGCGTTTG CCCCATGCGT AGTCCAGAAG ACCCGGACCG CATGATGAAA TATGCCAGCA 361 AACTGGCGGA AAAAGCATGT AAGATTACAA ACAAGAACTT GCATGAGAAG ATCAAGGACC TCCGGACCGT ACTTGATACA CCGGATGCTG AAACGCCATC ACTCTGCTTC CACAACGATG 41 TTACCTOCAA CACOCOTOCC GAGTACTCCG TCATOCAGGA COTOTACATC AACOCTCCCG GAACTATTTA CCACCAGOCT ATGAAAGGCO TGCGGACCCT GTACTOGATT GOCTTCGACA 601 CCACCCAGTT CATOTTCTCG GCTATGCCAG GTTCGTACCC TGCATACAAC ACCAACTGGG CCGACGAAAA AGTCCTTGAA GCGCGTAACA TGGGACTETG CAGCACAAG CTGAGTGAAG TRI OCAGGACAGG MAGTIGICG ATMATGAGGA AGAAGGAGTT GAAGCCCGGG TCACGGGTTT ATTICTCCGT TGGATCGACA CTTTACCCAG AACACAGAGC CAGCTTGCAG AGCTGGCATC BIL THECATEGGY GITCEACTIG MAGGAAGE AGTEGTACAE TIGECEGTET GATACAGTEG TGAGCTECGA ACCETACGTA GTGAAGAAAA TCACCATCAG TECCEGGATE ACCEGAGAAA 961 CEGTEGGATA COCCOTTACA AACAATAGCG AGGGETTETT GETATECAAA GITACCGATA CAGTAAAAGG AGAACGGGTA TEGTTCCCCCG TGTGCACGTA TATCCCCGCCC ACCATATGCG IMI ATCAGATGAC COOCATAATG OCCACOGATA TETCACCTGA CGATGCACAA AAACTTCTGG TTGGGCTCAA CCAGCGAATG GTCATTAACG GTAAGACTAA CAGGAACACC AATACCATGC 1201 AAAATTACCT TETGEEAATE ATTGEACAAG GGTTEAGCAA ATGGGCEGAAG GAGEGCAAAG AAGATETTGA CAATGAAAAA ATGETGGCCA CEAGAGAGCG CAAGETTAEA TATGGCTGCT 1321 TUTGGGGGTT TEGEACTANG AANGTGENET EGITETATEG CECNEETGGN NEGENGNECA TEGINANNGT CECNGECTET TITNGGGGTT TEECCATGTE ATCCGTATEG ACTACCTETT 1441 TECCENTETE CETGAGGENG ANGATGANAT TOCCATTACA ACCANAGANG GAGGAANANE TECTGENAGT CECEGAGGAN TRAGITATEG ACCEENAGGE TECTTTEGAG GATOCTICAGG ISH AGGAATCEAG AGEGGAGAAG CTCCGAGAAG EACTCCCACC ATTAGTGGCA GACAAAGGTA TCGAGGCAGC TCCGGAAGTT GTCTGCGAAG TGGAGGGGCT CCAGGCGGAC ACCGGAGCAG ISSI CACTEGTEGA AACCECEGEG GOTCATGTAA GGATAATACE TCAAGCAAAT GACEGTATGA TCGGACAGTA TATCGTTGTC TCGCCCGATCT CTGTGCTGAA GAACGCTAAA CTCGCACCAG 1801 CACACCCCCT AGCAGACCAG GITAAGATCA TAACGCACTC CGGAAGATCA GGAAGGTATG CAGTCGAACC ATACGACGCT AAAGTACTGA TGCCAGCAGG AAGTGCCGTA CCATGGCCAG 1921 AATTETTAGE ACTGAGTGAG AGEGGEAGGE TTGTGTACAA CGAAAGAGAG TTTGTGAAGE GCAAGCTGTA CCATATTGGC ATGCAGGGTC CCGCTAAGAA TACAGAAGAG GAGCAGTACA 2041 AGGITTACAAA GOCAGAGCITE GEAGAAACAG AGTACGITGIT TEACGITGGAC AAGAAGCGAT GEGITTAAGAA GGAAGAAGCC TEAGGACTIG TECTTIEGGG AGAACTGAEC AACGEGECET 2161 ATCACGAACT ACCTUTTGAG COACTGAAGA CTCGACCCCC COTCCCGTAC AACGTTGAAA CAATACGAGT GAT/ JEBACA CCACGATCCC CAACTCACC TATCA, LAG TCAACTGTCA 2281 COCCACGTGA TETTUTTACC ACCEGAAAGA AAGAAAACTG CCCCGAAATT GAGGCCCGACG TOCTACGCCT GAGGGCCCATG CAGATCACGT CGAAGACAGT GGATTCOGTT ATGCTCAACG 2401 GATOCCACAA AGCEGTAGAA GTOCTGTATG TIGACGAAGC GTTCCGGTGC CACGCAGGAG CACTACTTCC CTTGATTGCA ATCGTCAGAC CCCGTAAGAA GGTAGTACTA TGCGGAGACC 251 CTANGCANTE COGNITICITO ANCATGATOC ANCTANAGGI ACATTICANC CACCCEGANA ANGACATATE TACCANGACA TICTACANGE TEXTCECCEG ACGITECACA CAGCCAGTCA 2641 COCCTATTOT ATCONCACTO CATTACGATO GALALATGAA AACCACAAAC CCGTOCCAAGA AGAACATCGA AATCGACATT ACAGGGGCCA CGAAGCCGAA GCCAGGGGAC ATCATCCTGA 2761 CATOTITICEG COGGIGGOTT AAGCAACTEC AAATCGACTA TCCCCGGACAT GAGGTAATGA CAGCCGCGGC CTCACAAGGG CTAACCAGAA AAGGAGTATA TGCCGTCCGG CAAAAGTCA 2881 ATGAAAACCC GCTGTACGCG ATCACATCAG AGCATGTGAA CGTGTTGCTC ACCCGCACTG AGGACAGCCT AGTATGGAAA ACTITACAGG GCGACCCATG GATTAAGCAG CTCACTAACG 3001 TACCTAAAGG AAATTITICAG OCCACCATCO AGGACTGGGA AGCTBAACAC AAGGGAATAA TTOCTGCGAT AAACAGTCCC GCTCCCCGGTA CCAATCCGTT CAGCTGCAAG ACTAACGTTT 1121 GETGGGEGAA AGCAETGGAA CEGATAETGG CEACGGEEGG TATEGTAETT ACCGGTTGCE AGTGGAGGGA CETGTTCCCA CAGTTTCCGG ATGAEAAACC ACACTCGGCC ATCTACGCCT 3741 TAGACGTAAT TICCATTANG TITTICGGCA TOGACTIGAC ANGEGOGGTG TITTICEAAAC AGAGCATCCC GITAACGTAC CATCCTGCCG ACTCAGCGAG GCCAGTAGCT CATTGGGACA 3361 ACAGCCCAGG AACACCCAAG TATGGGTACG ATCACGCCGT TGCCGCCGAA CTCTCCCGTA GATTTCCGGT GTTCCAGCTA GCTGGGAAAG GCACACAGCT TGATTTGCAG ACGGGCAGAA MII CTAGAGITAT CTCTGCACAG CATAACTTGG TEECAGTGAA EEGEAATCTE CCTCACGCCT TAGTECECGA GCACAAGGAG AAACAACCCG GCCCGGTGGA AAATTETTG AGCCAGTTCA 3601 AACACCACTC COTACTTOTO ATETCAGAGA AAAAATTGA AGCTCCCCAC AAGAGAATCG AATGGATCGC CCCGATTGGC ATAGCCCGCCG CAGATAAGAA CTACAACCTG DCTTTCGGGT 1721 THECCCEGGA GGGACGGTAE GACCHGGTGT TEATEAATAT TGGAACTAAA TACAGAAACE ATCACTTTCA ACAGTGCGAA GACCACGGG CGACCTTGAA AACCCTTTCG CGTTCGGCCCC 1841 TGAACTUCCT TAACCCEDGA OGGACECTEG TOUTGAAGTE CTACGUTTAC OCCUACUCA ATAGTGAGGA CUTAGTCACC OCTUTTUCCA GAAAATTIGT CAGAGTGACT GCAGCGAGGC 1961 CAGAGTGCGT CTCAAGCAAT ACAGAAATGT ACCTGATTTT CCGACAACTA GACAACGGC GCACACGACA ATTCACCCCG CATCATTTGA ATTGTGTGAT TTCGTCCGTG TACGACCGTA 401 CAAGAGACGO AGTTGGAGCC GCACCGTCGT ACCGTACTAA AAGGGAGAAC ATTGCTGATT GTCAAGAGGA ACCAGTTGTC AATGCAGCCA ATCCACTGG CAGACCAGGA GAAGGAGTCT 4201 GECGTGCCAT CTATAAACGT TGGEEGAACA GTTTCACCGA TTCAGCCACA GAGACAGGTA CCGCAAAACT GACTGTGTGC CAAGGAAAGA AAGTGATCCA CGCGGTTGGC CCTGATTTCC 470 GGAAACACEC AGAGGCAGAA GCCCTGAAAT TOCTGCAAAA CGCCTACCAT GCAGTGGCAG ACTTAGTAAA TGAACATAAT ATCAAGTCTG TCGCCATCCC ACTGCTATCT ACAGGCATTT MI ACOCAGCEOG AAAGAEEGE ETTGAGGTAT CACTTAACTG CTTGACAACC GEGCTAGACA GAACTGATEC GGACGTAACC ATCTACTGCE TGGATAAGAA GTGGAAGGAA AGAATEGACG 456 EGGTGETEEA AETTAAGGAG TETGTAAETG AGETGAAGGA TGAGGATATG GAGATEGAEG AEGAGTTAGT ATGGATECAT EEGGAEAGTT GEETGAAGGG AAGAAAGGGA TTEAGTAETA 468 CAAAAGGAAA GITOTATTOG TACTTTGAAG GCACCAAATT CCATCAAGCA GCAAAAGATA TOCCOGAGAT AAACGTCCTG TTCCCAAATG ACCAGGAAG CAACGAACAA CTGTGTGCCT 4001 ACATATTOGG GGAGACCATG GAAGGAATCC GCGAAAAATG ECCGGTCGAC CACAACCCGT CGTCTAGCCC GCCAAAACG CTGCCGTGCC TCTGTATGTA TGCCATGAGG CCAGAAAGGG 4921 TECACAGACT CAGAAGEANT AACGTCAAG AAGTTACAGT ATGCTCCTCC ACCCCCCTTC CAAAGTACAA AATGAAGAAT GTTCAGAAGG TTCAGTGCAC AAAAGTAGTC CTGTTTAACC 5041 CGCATACCEC CGCATTEGTT CCCCCCCGTA AGTACATAGA AGCACCAGAA CAGCCTOCAG CTCCCCCTGC ACAGGCCGGG GAGGCCCCCG GAGTTUTAGC GACACCAACA CCACCTOCAG 5161 ETGATAACAC CTCGCTTGAT GTCACGGACA TETCACTGGA CATGGAAGAC AGTAGCGAAG GCTCACTCTT TTCGAGCTTT AGCGGATCGG ACAACTACCG AAGGCAGGTG GTGGTGGCTG TIBI AUGTECATUR EGTECAAGAG CETGECECTG TICCAECGCC AAGGETAAG AAGATGGCCC GECTGGCAGC GGCAAGAAG CAGGAAGAGC CAACTCCACC GGCAAGCACC AGCTCTCCGG 501 ACCACTECCT TEACCTITET TITTGATGOOD TATETATATE CTTCGGATCE CTTTTCGACG GAGAGATGGE CCCCTTGGCA GCGGCACAAC CCCCGGCAAG TACATGCCCT ACGGATGTGC SIRI CTATGTCTTT COGATCGTTT TECGACOGAG AGATTGAGGA GTTGAGCCCC AGAGTAACCG AGTCGACCC CGTCCTGTTT COGTCATTTG AACCGGGCGA AGTGAACTCA ATTATATCGT SMI CCCGATCAGE COTATETTIT CCACCACGEA AGCAGAGACG TAGACGEAGG AGCAGGAGGA CCGAATACTG TCTAACCGGG GTAGGTGGGT ACATATITTC GACGGACACA CCCCCTGGGC 1761 ACTTOCAMA GAAGTECGTT CTOCAGAACC AGCTTACAGA ACCGAECTTG GACCGCAATG TTCTCGAAAG AATCTACCCC CCGGTOCTCG ACACGTCGAA AGAGGAACAG CTCAAACTCA SEEL GOTACCAGAT GATGCCCACC GAAGCCAACA AAAGCAGGTA CCAGTCCCGA AAAGTAGAAA ACCAGAAAGC CATAACCACT GAGCGACTGC TTTCAGGGCT ACGGCTGTAT AACTCCCCCA SODI CAGATCAGCC AGAATOCTAT AAGATCACCT ACCEGAAACC ATCOTATTCC AGCAGTOTAC CAGCGGAACTA CTCTGACCCA AAGTTTCCTG TAGCTOTTTG TAACAACTAT CTGCATGAGA 6121 ATTACCCGAC GOTAGCATET TATCAGATCA CCGACGAGTA CGATGETTAC TTGGATATGG TAGACGGGAC AGTCGCTTCC CTAGATACTG CAACTTTTTG CCCCGCCAAG CTTAGAAGTT 6341 ACCEGANAG ACACGAGTAT AGAGCCCCAA ACATCCGCAG TGCGGTTCCA TCAGCGATGC AGAACACGTT GCAAAACGTG CTCATTGCCG CGACTAMAG AAACTGCAAC GTCACACAAA ASSI TOCGTGAACT GCCAACACTG GACTCAGGGA CATTCAACGT TGAATGCTTT CGAAAATATG CATGCAATGA CGAGTATTGG GAGGAGTTTG CCCGAAAGCC AATTAGGATC ACTACTGAGT sui tegitacese atacgissce asactsaaas scectaasse esecseatis tieseaaasa cocataatit ssieceatis cagaastise etatosatas attesteats sacatsaaaa HOI GAGACGTGAA AGTTACACCT GCCACGAAAC ACACAGAAGA AAGACCGAAA GTACAAGTGÁ TACAAGCCCC AGAACCCCTT GCGACCGCTT ACCTATGCGG GATCCACCGG GAGTTAGTGC

6721 CCAGGCTTAC ACCCCITTED CTACCCAACA TECACACGCT CTTEGACATO TEGGCGGAGG ACTITIGATEC AATCATAGCA GAACACTICA ACCAAGGTGA CECCGTACTG GAGACGGATA SMI TESCETESTI COACAAASC CAAGACGACG CTATOCCSTT AACCOCCTO ATGATETICS AAGACCTGGG TGTGGACGAA CCACTACTCG ACTTGATCGA GTCCCCCTTT GGAGAATAT 6981 CATCCACCCA TOTGCCCACG GGTACCCGTT TCAAATTCGG GGCGATGATG AAATCCGGAA TOTTCCTCAC GCTCTTTGTC AACACAGTTC TGAATGTCGT TATCGCCAGC AGAGTATTCG TOSI AGGAGEGGET TANAACGTEE AAATGTGEAG CATTTATEGG EGAEGACAAC ATTATACAEG GAGTAGTATE TGACAAAGAA ATGGETGAGA GGTGTGCCAC CTGGCTCAAC ATGGAGGTTA 7201 AGATEATTGA COCAGTEATE GOCGAGAGAC CACCITACIT CITEGGITGA TICATETICO AAGATTCGGT TACCICCACA OCCITETEGGG TGOCGGACCO CITEGAAAGG CIGITTAAGT THE TOGGTALLEE CETECELOCE GLEGATGACE ALGAEGAGA CAGALGACOC GETETOCTAG ATGALLEAA GEEGTEGETT AGACTLAGGTA TALCAGACAE CITAGEAGTU GEEGTEGELA 1441 CTCGGTATGA GGTAGACAAC ATCACACCTG TCCTGCTGGC ATTGAGAACT TTTGCCCAGA GCAAAAGAGC ATTTCAAGCC ATCAGAGGGG AAATAAAGCA TCTCTACGGT GGTCCTAAAT 1561 AGTEAGEATA GTACATTICA TETGACTAAT ACCACAGAC CACCACCATG AATAGAGGAT TETTTAACAT GETCGGCCGC CGCCCCTTCC CAGCCCCCAC TGCCATGTGG AGGCCGCGGA THE GAAGGAGGEA GCCGGCCCCG ATGCCTGCCC GCAATGGGCT GGCTTCCCAA ATCCAGCAAC TGACCACAGC CGTCAGTGCC CTAGTCATTG GACAGGCAAC TAGACCTCAA ACCCCAGGCC 770) CACCCCCCCC CCCCCCCAG AAGAAGCAGG CGCCAAAGCA ACCACCGAAG CEGAAGAAAC CAAAACACA GGAGAAGAAG AAGAAGCAAC CTCCAAAACC CAAACCCGGA AAGAGACAGC 1921 GTATGGCACT TANGTTUGAG GECGACAGAC TOTTEGACGT EAAAATGAG GACGGAGATG TEXTEGGGCA COCACTGGCC ATGGAAGGAA AGGTAATGAA ACCACTGCAC GTGAAAGGAA SMI CTATTGACCA CCCTGGCCTA TCAAAGCTCA AATTCACCAA GTCGTCAGCA TACGACATGG AGTTCGCCACA GTTGCCCGGTC AACATGAGAA GTGAGGCGTT CACCTACACC AGTGAACACC BIBI CTGAAGGGTT CTACAACTGG CACCACGGAG CGGTGCAGTA TAGTGGAGGC AGATTTACCA TCCCCCGCGG AGTAGGAGGC AGAGGAGACA CTGGTCGTCC GATTATCGAT AACTCACGCC ESS GOGTTOTECC GATAGRECTE GGAGGGGGTG ATGAGGGAAC AAGAAECGEC CITTEGGTCG TEACCTGGAA TACCAAAGGG AAGACAATCA AGACAAECCE CGAAGGGGACA GAAGAGTCGT MIN CTOCTOCACC ACTOGRACES GCCATGTOCT TECTTOGAAA COTGAGCTTC CCATGCAATC GCCCCCCCAC ATGCTACACC COCGAACCAT CCAGAGCTCT CGACATCCTC GAAGAGAACG BELL TOANCEACOA GOCCTACOAC ACCOTOCTCA ACCOCATATT GOCCTCCOGA TEGTOCOGCA GAAGTAAAAG AACCOTCACT GACGACTTTA COTTGACCAG COCATACTTG GOCACATGCT 864) COTACTOTEA CEATACTGAA CEGTUETITA GECCGATTAA GATEGAGGAG GTETOGGATG AAGCOGACGA CAACACEATA CGCATACAGA CTTCCGCCCA GTTTGGATAC GACCAAAGCG 5761 GAGCAGCAAG CTCAAATAAG TACCGCTACA TGTCCCTCGA GCAGGATCAT ACTGTCAAAG AAGGCACCAT GGATGACATC AAGATCAGGA CCTCAGGACC GTGTAGAAGG CTTAGCTACA 888 AAGGATACTT TCTCCTCCCG AAGTGTCCTC CAGGGGACAG CGTAACCGTT AGCATAGCGA GTAGCAACTC AGCAACGTCA TGCACAATGG CCCCCAAGAT AAAACCAAAA TTCGTGGGAC 900 GGGAAAATA TGACCTACCT CCCGTTCACG GTAAGAAGAT TCCTTGCACA GTGTACGACC GTCTGAAAGA AACAACCGCC GGCTACATCA CTATGCACAG GCCGGGACGG CACGCCTATA 9131 CATCCTATCT GGAGGAATGA \*\*\* "GGAAAG TITACGCGAA GCCACCATCC GGGAAGAACA TTACGTACGA GTOCAAGTGC GGCGATTACA AGACCGGAAC CGTTACGAAC 7741 TEACOGGETG CACCOCCATE AAGCAGTOCG TEOCETATAA GAGCGACCAA AEGAAGTOGG TETTEAACTC GEEGGACTEG ATCAGACACG CEGACCACAC GEECCAAGGG AAATTGCATT 9361 TOCCTTTCAA GCTGATCCCG AUTACCTOCA TOGTCCCTOT TOCCCACGCG COGAACGTAG TACACCGCTT TAAACACATC AGCCTCCAAT TAGACACAGA CCATCTGACA TTOCTCACCA MBI CEAGGAGAET AGGGGEAAAG CCGGGAACGAA CEACTGAATG GATEATCGGA AACAGGGTTA GAAACTTEAC CGTCGACCGA GATGGECTGG AATACATATG GGGCAATCAC GAACCAGTAA 960 GOSTETATOS CEAAGAGTET GEACGAGGAG ACCETEASGG ATGGGGACAS GAAATAGTAS AGCATTACTA TEATGGCEAT CETUTOTASA CEATCITAGE COTCOCATCA OCTOCTUTOG 9731 CGATGATGAT TOCCOTAACT GTTGCAGCAT TATGTGCCTG TAAGGCGCG CGTGAGTGCC TGACGCCATA TOCCCTGGCC CCAAATGCCG TGATTCCAAC TTCGCTGGCA CTTTTTTGCT 984) GTGTTAGGTC GGCTAATGCT GAAACATTCA CCGAGACCAT GAGTTACTTA TGGTCGAACA GCCAGCCGTT CTTCTGGGTC CAGCTGTGTA TACCTCTGGC CGGTGTGCGTC GTTCTAATGC 981 GETGTTGCTC ATGCTGCCTG CCTTTTTTAG TGGTTGCCGG CGCCTACCTG GCGAAGGTAG ACGCCTACGA ACATGCGACC ACTGTTCCAA ATGTGCCACA GATACCGTAT AAGGCACTTG 10031 TTGAAAGGGC AGGGTACGCC CCGCTCAATT TGGAGATTAC TGTCATGTCC TCGGAGGTTT TCCCTTCCAC CAACCAAGAG TACATTACCT GCAAATTCAC CACTGTGGTE CCCTCCCCTA 1999) AAGTCAGATG CTOCCCCTCC TIGGAATGTC AGCCCCCCCC TCACGCAGAC TATACCTGCA AGGTCTTTGG AGGGGTGTAC CCCTTCATGT GGGGAGGAGC ACAATGTTTT TOCGACAGTG 18921 AGAACAGCCA GATGAGTGAG GCGTACGTCG AATTOTCAGT AGATTGGGGG ACTGACCACG CCCAGGCGAT TAAGGTGCAT ACTGCCGCGA TGAAAGTAGG ACTGCGTATA GTGTACCCCA 10441 ACACTACEAG TITECTAGAT GTGTACGTGA ACGGAGTCAG ACGAGGACG TCTAAAGACC TGAAAGTCAT ACCTOGACCA ATTTCAGCAT TGTTTACACC ATTCGATCAC AAGGTCGTTA 1881 TEANTECECS CETEGTGTAC AACTATEACT TTECGGAATA CGGAGCGATG AAACCAGGAG CGTTTGGAGA CATTEAAGCT ACCTECTTGA CTAGCAAAGA CCTCATCGCC AGCACAGACA IMBI TYAGOCTACT CAAGCCTTCC GCCAAGAACG TGCATGTCCC GTACACGCAG GCCGCATCTG GATTCGAGAT GTGGAAAAAC AACTCAGGCC GCCCACTGCA GGAAACCGCC CCTTTTGGGT IEDI GEAAGATIGE AGTEAATEG CITEGAGEGG TIGGACTIGETE ATAGGGGAAC ATTECEATIT CTATTGACAT CECGAACGCT GECTYTATEA GGACATEADA TIGCACECACTG GTETEAACAG 1971 TCAAATGIGA TGICAGTGAG TGCACTTATT CAGEGGACTT CGGAGGGATG GCTACCCTGC AGTATGTATC CGACCGCGAA GGACAATGCC CTGTACATTC GGATTGGAGC ACAGCAACCC 11041 TECANGAGTE GACAGTTEAT GTECTGGAGA AAGGAGGGGT GACAGTAEAC TTEAGCACEG CGAGCGCACA GGCGGAACTTE ATTGTATECE TUTGTGGTAA GAAGACAACA TGCAATGCAG 11161 AATGCAAACC ACCAGCTGAT CATATEGTGA GCACCCCGCA CAAAATGAC CAAGAATTEC AAGCCGCCAT CTCAAAACT TCATGGAGTT GGCTGTTTGC CCTTTTCGGC GGCGCCTCGT 11281 COCTATTAAT TATAGGACTT ATGATTITTG CTTGGAGCAT GATGCTGACT AGCACACGAA GATGACCGCT ACGCCCCAAT GACCCGACCA GCAAAACTCG ATGTACTTCC GAGGAACTGA 11401 TOTGENTANT GENTENGGET GETATATTAG ATCCCCCCTT ACCCCCCCA ATATAGENE ACCANANCTE GAEGTATTTE EGAGGAAGEG EAGTGENTAN TECTOCCCAN LIBIL TANTEACTAT ATTAACEATT TATTEAGEGG AEGECAAAAC TEAATGTATT TETGAGGAAG CATGGTGCAT AATGCCATGC AGEGTGTGCA TAACTTTTTA TTATTETTT TATTAATCAA 11641 CAAAATTTTG TTTTTAACAT TTC

## Nucleotide Sequence of TR339

I ATTOGCOGGE TAGTACACAC TATTGAATEA AACAGCEGAC CAATTGCACT ACCATCACAA TEGAGAAGCE AGTAGTAAAC GTAGACGTAG ACCCCCAGAG TCCGTTTGTC GTGCAACTGC 121 AAAAAAGCTT CCCGCAATIT GAGGTAGTAG CACAGCAGGT CACTCCAAAT GACCATGCTA ATGCCAGAGC ATTTTCGCAT CTGGCCAGTA AACTAATCGA GCTGGAGGTT CCTACCACAG 241 CGACGATCTT GGACATAGGC AGCGCACCGG CTCGTAGAAT GTTTTCCGAG CACCAGTATC ATTUTGTCTG CCCCATGCGT AGTCCAGAAG ACCCCGACCG CATGATGAAA TATGCCAGTA 361 AACTOGEGGA AAAAGEGTGE AAGATTACAA ACAAGAACTT GEATGAGAAG ATTAAGGATE TEEGGACEGT ACTTGATACG CEGGATGETG AAACACCATE GETETOETIT CACAACGATG 481 TTACCTOCAA CATGCGTGCC GAATATTCCG TCATGCAGGA CGTGTATATC AACGCTCCGG GAACTATCTA TCATCAGGCT ATGAAAGGCG TGCGGACCCT GTACTGGATT GGCTTCGACA 601 CCACCCAGTT CATUTTCTCG OCTATOGCAG GTTCGTACCAC TCCGTACAAC ACCAACTGGG CCGACGAGAA AGTCCTTGAA CCGCGTAACA TCGGACTTTG CAGCACAAAG CTGAGTGAAG 721 GTAGGACAGG AAAATTGTCG ATAATGAGGA AGAAGGAGTT GAAGCCCGGG TCGCGGGTTT ATTTCTCCGT AGGATCGACA CTTTATCCAG AACACAGAGC CAGCTTGCAG AGCTGGCATC MI TICCATCGGT GITCCACTTG AATOGAAAGC AGTCGTACAC TIGCCGCTGT GATACAGTGG TGAGTTGCGA AGGCTACGTA GTGAAGAAAA TCACCATCAG TCCCGGGATC ACGGGAGAAAA 961 CCGTGGGATA CGCGGTTACA CACAATAGCG AGGGCTTCTT GCTATOCAAA GTTACTGACA CAGTAAAAGG AGAACOGGTA TCGTTCCCTG TGTGCACGTA CATCCCGGCC ACCATATGCG INSI ATCAGATGAC TOUTATAATG GCCACGGATA TATCACCTGA CGATGCACAA AAACTTCTGG TTGGGCTCAA CCAGCGAATT GTCATTAACG GTAGGACTAA CAGGAACACC AACACCATGC 1201 AAAATTAECT TCTGCCGATC ATAGCACAAG GUTTCAGCAA ATGGCCTAAG GAGCCCAAGG ATGATCTTGA TAACGAGAAA ATGCTGGGTA CTAGAGAACG CAAGCTTACG TATGGCTGCT 1921 TUTGGGCOTT TEGEACTANG ANAGTACATT EGITITATEG CECACETEGA ACGCAGACEA TEGITANANGT CECAGECTET TITAGGGCTT TIECCATGTC GTCCGTATGG ACGACCTETT 1411 TOCCCATUTE CETGAGGEAG AAATTGAAAE TOCCATTOCA ACCAAAGAAG GAGGAAAAAE TUCTGCAGGT CTCGGAGGAA TTAGTCATGG AGGCCAAGGC TGCTTTTGAG GATGCTCAGG 1561 AGGAAGCCAG AGEGGAGAAG ETECGAGAAG CACTTECACE ATTAGTEGCA GACAAAGGCA TEGAGGCAGE CGCAGAAGTT GTCTGCGAAG TEGAGGGGAC ATCGGAGCAG 1681 CATTAGTTGA AACCCCGCGC GGTCACGTAA GGATAATACC TCAAGCAAAT GACCGTATGA TCGGACAGTA TATCGTTGTC TCGCCAAACT CTUTOCTGAA GAATGCCAAA CTCGCACCAG IMI COCACCEGET AGCAGATCAG GITAAGATCA TAACACACTE COGTAGATCA GGAAGGTACG COGTEGAACC ATACGACGCT AAAGTACTGA TOCCAGCAGG AOGTGCCGTA CCATGGCCAG 1921 AATTECTAGE ACTGAGTGAG AGEGCEACGT TAGTGTACAA CGAAAGAGAG TITUTGAACE GCAAACTATA CCACATTGCE ATGCATGGCE CCGCCAAGAA TACAGAAGAG GAGCAGTACA 2041 AGUITACAAA GGCAGAGCTT GCAGAAACAG AGTACUTUTT TGACUTGGAC AAGAAGCGTT GCUTTAAGAA GGAAGAAGCC TCAGUTCTGG TCCTCTGGG AGAACTGACC AACCCTCCCT 2161 ATCATGAGCT AGCTETOGAG GGACTGAAGA CECGACCTOC GOTECCGTAC AAGGTEGAAA CAATAGGAGT GATAGGCACA CEGGGGTCGG GCAAGTCAGC TATTATCAAG TCAACTGTCA 2281 CGGCACGGGA TCTTGTTACC AGCOGAAAGA AAGAAAATTG TCGCGAAATT GAGGCCGACG TGCTAAGACT GAGGGGGTATG CAGATTACGT CGAAGACAGT AGATTCGGTT ATGCTCAACG 2401 GATGCCACAA AGCCGTAGAA GTGCTGTACG TTGACGAAGC GTTEGCGTGC CACGCAGGAG CACTACTTGC CTTGATTGCT ATCGTCAGGC CCCGCAAGAA GGTAGTACTA TGCGGAGACC 2331 CCATGCAATG CGGATTCTTC AACATGATGC AACTAAAGGT ACATTTCAAT CACCCTGAAA AAGACATATG CACCAAGACA TTCTACAAGT ATATCTCCCG GCGTTGCACA CAGCCAGTTA 2641 CAGCTATTGT ATCGACACTG CATTACGATG GAAAGATGAA AACCACGAAC CCGTGCAAGA AGAACATTGA AATCGATATT ACAGGGGCCA CAAACCCGAA GCCAGGGGAT ATCATCCTGA 2761 CATGITTICCG CGGGTGGGTT AAGCAATTOC AAATCGACTA TEEEGGACAT GAAGTAATGA CAGCCGCGGC ETCACAAGGG CTAACCAGAA AAGGAGTGTA TOCCGTCCGG CAAAAAGTCA 2881 ATGAAAACCC ACTIGTACGCG ATCACATCAG AGCATGTGAA CGTGTTGCTC ACCCGCACTG AGGACAGGCT AGTGTGGAAA ACCTTGCAGG GCGACCCATG GATTAAGCAG CTCACTAACA XXII TACCTAAAGG AAACTTTCAG GCTACTATAG AGGACTOGGA AGCTGAACAC AAGGGAATAA TTGCTGCAAT AAACAGCCCC ACTCCCCGTG CCAATCCGTT CAGCTGCAAG ACCAACGTTT 3131 GCTGGGCGAA AGCATTGGAA CCGATACTAG CCACGGCCGG TATCGTACTT ACCGGTTGCC AGTGGAGCGA ACTGTTCCCA CAGTTTGCGG ATGACAAACC ACATTCGGCC ATTTACGCCT 1341 TAGACGTAAT TIGCATIAAG TITITICGGCA TGGACTIGAC AAGCGGACTG TITITCTAAAG AGAGCATCCC ACTAACGTAC CATCCCGCCG ATTCAGCGAG GCCGGTAGCT CATTGGGACA 1361 ACAGCTEAGG AACCEGGAAG TATGGGTACG ATCACGCEAT TGCCGCCGAA CTCTCCCGTA GATTTCCGGT GTTCCAGCTA GCTGGGAAGG GCACACAACT TGATTTGCAG ACCGGGAAGA MII CCAGAGITAT CTCTGCACAG CATAACCTGG TCCCGGTGAA CCGCAATCTT CCTCACGCCT TAGTCCCCGA GTACAAGGAG AAGCAACCCG GCCCGGTCGA AAAATTCTTG AACCAGTTCA 360 AACACCACTC AGTACTIGITG GTATCAGAGG AAAAAATTGA AGCTCCCCGT AAGAGAATCG AATGGATCGC CCCGATTGGC ATAGCCGGTG CAGATAAGAA CTACAACCTG GCTTTCGGGT 3731 TTCCGCCGCA GGCACGGTAC GACCTGGTGT TCATCAACAT TGGAACTAAA TACAGAAACC ACCACTTTCA GCAGTGCGAA GACCATGCGG CGACCTTAAA AACCCTTTCG CGTTCGGCCC 3841 TGAATTGCCT TAACCCAGGA GGCACCCTCG TGGTGAAGTC CTATGGCTAC GCCGACCGCA ACAGTGAGGA CGTAGTCACC GCTCTTGCCA GAAAGTTTGT CAGGGTGTCC GCAGCGAGAC 1981 CAGATIGIGT ETCAAGCAAT ACAGAAATGT ACCTGATTIT CEGACAACTA GACAACAGCC GTACACGGCA ATTCACCCCG CACCATCTGA ATTGCGTGAT TTCGTCCGTG TATGAGGGTA 4001 CAADAGATOD ACTTOGADOC DEGCEGTEAT ACEGEACEAA AAGGGAGAAT ATTOCTGAET GTEAAGAGGA AGCAGTTGTE AACGCAGCCA ATCEGETOCG TAGACCAGOC GAAGGAGTCT 4201 GCCGTGCCAT CTATAAACGT TGGCCGACCA GTTTTACCGA TTCAGCCACG GAGACAGGCA CCGCAAGAAT GACTGTGTGC CTAGGAAAGA AAGTGATCCA CGCGGTCGGC CCTGATTTCC 4321 GGAAGCACCE AGAAGCAGAA GCETTGAAAT TGETACAAAA CGCETACCAT GCAGTGGCAG ACTTAGTAAA TGAACATAAC ATCAAGTETG TEGECATTEC ACTGCTATET ACAGGCATTT 4441 ACGCAGCEGG AAAAGACEGC CTTGAAGTAT CACTTAACTG CTTGACAACC GCGCTAGACA GAACTGACGC GGACGTAACC ATCTATTGCC TGGATAAGAA GTGGAAGGAA AGAATCGACG 4561 CGGCAETECA ACTTAAGGAD TCTGTAACAG AGCTGAAGGA TGAAGATATG GADATCGAEG ATGAGTTAGT ATGGATCEAT CCAGACAGTT GCTTGAAGGG AAGAAAGGGA TTCAGTACTA 4691 CAAAAGGAAA ATTUTATTEG TAETTEGAAG GEACEAAATT CEATEAAGEA GEAAAAGAEA TGGCGGAGAT AAAGGTCCTG TTCCCTAATG ACCAGGAAAG TAATGAACAA CTGTGTGCCT 4001 ACATATTOGG TGAGACCATG GAAGCAATCC GEGAAAAGTG ECEGGTEGAC CATAACCEGT EGTCTAGCCC GECCAAAACG TTGECGTGCC TYTGEATGTA TGECATGACG CCAGAAAGGG 4921 TECACAGACT TAGAAGCAAT AACGTCAAAG AAGTTACAGT ATGCTCCTCC ACCCCCCTTC CTAAGCACAA AATTAAGAAT GTTCAGAAGG TTCAGTGCAC GAAAGTAGTC CTGTTTAATC SCHI COCACACTEC COCATTECTT CECCCECCTA AGTACATAGA AGTGECAGAA CAGCETACEG CTCCTCCTCC ACAGGECGGAG GAGGECCCCG AAGTTGTAGE GACACEGTEA CCATCTACAG SIGI CTGATAACAE CTCGCTTGAT GTCACAGACA TCTCACTGGA TATGGATGAC AGTAGCGAAG GCTCACTTTT TTCGAGCTTT AGCGGATCGG ACAACTCTAT TACTAGTATG GACAGTTGGT THE CUTCAGGACC TAGTTCACTA GAGATAGTAG ACCGAAGGCA GGTGGTGGTG GCTGACGTTC ATGCCGTCCA AGAGCCTGCC CCTATTCCAC CGCCAAGGCT AAAGAAGATG GCCCGCCTGG SAGI CACCGGCAAG AAAAGAGCCC ACTCCACCGG CAAGCAATAG CTCTGAGTCC CTCCACCTCT CTTTTGGTGG GGTATCCATG TCCCTCGGAT CAATTTTCGA CGGAGAGACG GCCCGCCAGG SSEL CAGCOGITACA ACCCCTOGGA ACAGOCCCCA COGATOTOCC TATGTCTTTC GGATCGTTTT CCGACGGAGA GATTGATGAG CTGAGCCGCA GAGTAACTGA GTCCGAACCC GTCCTGTTTG SHI GATCATTIBA ACCEGGEGAA GIBAACICAA ITATATCGIC CCGATCAGCC GIATCITTIC CACTACGCAA GCAGAGACGI AGACGCAGGA GCAGGAGGAC IGAATACIGA CTAACCCGGG STAL TAGGTGGGTA CATATTITIEG ACGGACACAG GECETGGGCA CITGEAAAAG AAGTCCGTTC TGCAGAACCA GETTACAGAA CEGACETTGG AGEGCAATGT CETGGAAAGA ATTCATGCCC 5881 CGGTGCTCGA CACGTEGAAA GAGGAACAAC TCAAACTCAG GTACCAGATG ATGCCCACCG AAGCCAACAA AAGTAGGTAC CAGTCTCGTA AAGTAGAAAA TCAGAAAGCC ATAACCACTG ACCI ACCIDANTACT: CTCACIDANTA COACTISTATA ACTICICCAN AGATCACCA GAATGETATA AGATCACCTA TOCGAAACCA TIGTACTOCA GTACCISTACO GOOGAACTAC TOCGATCOAC 6121 AGTTCCCTGT ACCTGTCTGT AACAACTATC TGCATGAGAA CTATCCGACA GTAGCATCTT ATCAGATTAC TGACGAGTAC GATCCTTACT TGGATATCGT AGACGGGACA GTCGCCTGCC EIGH TOGATACTICE AACCTTCTGC CCCGCTAAGC TTAGAAGTTA CCCGAAAAA CATGAGTATA GAGCCCCGAA TATCCGCAGT OCGGTTCCAT CAGCGATGCA GAACACGCTA CAAAATGTGC 656) TEATTGCCGC AACTAAAAGA AATTGCAACG TEACGCAGAT OCGTGAACTG CCAACACTGG ACTCAGCGAC ATTCAATGTC GAAATGCTTTC GAAAATATGC ATGTAATGAC GAGTATTGGG SABI AGGAGTTECE TEGGAAGEEA ATTAGGATTA CEACTGAGTT TETEACEGEA TATGTAGETA GACTGAAAGG CECTAAGGEE GEEGEAETAT TTGCAAAGAE GTATAATTTG GTECEATTGE MAGANGTOCC TATOGATAGA TICGICATOG ACATGAMAG AGACGTGAMA GITACACCAG GCACGAMACA CACAGAAGAA AGACCGAMAG TACAAGTGAT ACAAGCCOCA GAACCCCTTGG

6721 CGACTGCTTA CTTATOCGGG ATTCACCGGG AATTAGTGCG TAGGCTTACG GCCGTCTTGC TTCCAAACAT TCACACGCTT TTTGACATUT CGGCGGAGGA TTTTGATGCA ATCATAGCAG SHI ANCACTICAA GCAAGGCGAC CCGGTACTGG AGACGGATAT CGCATCATTC GACAAAAGCC AAGACGACGC TATGGCGTTA ACCGGTCTGA TGATCTTGGA GGACCTGGGT GTGGATCAAC 6981 CACTACTEGA CITIGATEGAG TOCCCCTITIO GAGAAATATE ATCCACCCAT CTACCTACGG GTACTCOTTT TAAATTCOGG GCGATGATGA AATCCGGAAT GTTCCTCACA CTTTTTOTCA THE ACACAGTITT GAATGICGIT ATCOCCAGCA GAGTACTAGA AGAGCGCCTT AAAACGICCA GATGIGCAGC GITCATIGGC GACGACAACA TCATACATGG AGTAGTATCT GACAAGAAA 7381 TIGGETGAGAG GTOCGECACC TIGGETCAACA TIGGAGGTTAA GATCATCGAC GCAGTCATCG GTGAGAGACC ACCTTACTTC TOCGGCGGAT TTATCTTGCA AGATTCGGTT ACTTCCACAG 7721 COTGCCOCCT GOCOGACCCC CTGAAAAGGC TOTTTAAGTT GOCTAAACCG CTCCCAOCCG ACGACGAGAC AGAAGAAGAC AGAAGACGCG CTCTOCTAGA TGAAACAAAG GCGTOCTTTA 7441 GAGTAGGTAT AACAGGCACT TTAGCAGTGG CCGTGACGAC CCGGTATGAG GTAGACAATA TTACACCTGT CCTACTGGCA TTGAGAACTT TTGCCCAGAG CAAAAGAGCA TTCCAAGCCA 1961 TEAGAGGGGA ANTANAGENT CTCTACGGTG GTCCTANATA GTCAGCATAG TACATTTCAT CTGACTANTA CTACAACACC ACCACCATGA ATAGAGGATT CTTTAACATG CTCGGCCCCC 1611 DECECTITICE GOCCECEACT GOCATUTOGA GOCCGEGGAG AAGGAGGCAG GEGGCCCCCGA TOCCTOCCCG CAACOGGCTG GCTTCTCAAA TECAGCAACT GACCACAGCC GTCAGTGCCC 7801 TACTICATICG ACAGGCAACT AGACCITCAAC CCCCACGITCC ACGCCCCCCCA CCGCCCCAGA AGAAGCAGGC GCCCAAGCAA CCACCGAAGC CGAAGAACCC AAAAACGCAG GAGAAGAAGA TRI AGAAGCAACC TGCAAAACCC AAACCCGGAA AGAGACAGCG CATGGCACTT AAGTTGGAGG CCGACAGATT GTTCGACGTC AAGAACGAGG ACGGAGATGT CATCGGCCAC GCACTGGCCAC BOIL TOGAAGGAAA GGTAATGAAA CCTICTGCACG TGAAAGGAAC CATCGACCAC CCTGTGCTAT CAAAGCTCAA ATTTACCAAG TCGTCAGCAT ACGACATGGA GTTCGCACAG TTGCCAGTCA BINI ACATGAGAAG TGAGGEATTC ACCTACACCA GTGAACACCC CGAAGGATTC TATAACTGGC ACCACGGAGC GGTGCAGTAT AGTGGAGGTA GATTTACCAT CCCTCCCCGA GTAGGACCCA ENI GAGGAGACAG COGTEGTECG ATCATGGATA ACTECCGTEG COTTOTICGEG ATAGTECTEG GTOGAGETGA TGAAGGAACA CGAACTGCCC TITCOGTCGT CACCTGGAAT ACTAAACCGA MOI AGACAATTAA GACGACCCCG GAAGGGACAG AAGAGTOOTIC COCAGCACCA CTGGTCACGG CAATGTOTTT GCTCGGAAAT GTGAGCTTCC CATGCGACCG CCCGCCCACA TGCTATACCC ESI OCCAACCTIC CAGACCCCC GACATCCTTC AAGAGAACGT GAACCATGAG GCCTACGATA CCCTGCTCAA TGCCATATTO CCCTGCGGAT CCTCTGGCAG AAGCAAAGA AGCGTCACTG 861 ACCACTITAC COTGACEAGE COCTACTICG CCACATGETE CTACTCCCAC CATACTCAAC COTCCTTCAG CCCTOTTAAC ATCGACCAGG TCTCCCACACA ACCGLACCATAC #761 OCATACAGAC TTCCOCCCAG TTTGGATACG ACCAAAGCGO AGCAGCAAGC OCAAACAAGT ACCGCTACAT GTCGCTTGAG CAGGATCACA CCGTTAAAGA AGGCACCATG GATGACATCA HII AGATTAGGAC CTCAGGACCG TGTAGAAGGC TTAGCTACAA AGGATACTTT CTCCTCGCAA AATGCCCTCC AGGGGACAGC GTAACGGTTA GCATAGTGAG TAGCAACTCA GCAACGTCAT 900 GTACACTGGC CCGCAAGATA AAACCAAAAT TCGTGGGACG GGAAAAATAT GATCTACCTC CCGTTCACGG TAAAAAAATT CCTTGCACAG TGTACGACCG TCTGAAAGAA ACAACTGCAG 9121 GCTACATCAC TATGCACAGG CCGGGACCGC ACGCTTATAC ATCCTACCTU GAAGAATCAT CAGGGAAAGT TTACGCAAAG CCGCCATCTU GGAAGAACAT TACGTATGAG TCCAAGTDCG 9941 GCGACTACAA GACCGGAACC GTTTCGACCC GCACCGAAAT CACTGGTTGC ACCGCCATCA AGCAGTGGGT CGCCTATAAG AGCGACCAAA CGAAGTGGGT CTTCAACTCA CCGGACTTGA 991 TEAGACATGA CGACCACACG DECCAAGGGA AATTUCATIT OCCTITEAAG TTGATECCGA GTACCTGCAT GGTCCCTUTT GCCCACGCGC CGAATUTAAT ACATGGCTTT AAACACATCA MAI GESTEENATT AGATACAGAE ENSTIGACAT TOSTENSCAS CAGGAGACTA GGGGGAACEC CGGAACCAAC ENSTGAATGG ATCGTEGGGAA AGACGGTEAG AAACTTENEC GTEGACCGAG 961 ATGCCTGGA ATACATATOG GGAAATCATG AGCCAGTGAG GGTCTATGCC CAAGAGTCAG CACCAGGAGA CCCTCACGGA TGGCCACACG AAATAGTACA GCATTACTAC CATCCCCATC 973 CTOTOTACAC CATCTTAGGG GTGGGATGAG CTACCOTOGG GATGATGATT GGGGTAACGG TTGGAGTOTT ATOTGGCTOT AAAGGGGGGG GTGAGTGCCT GACGGGATAG GGCGTGGCCC 941 CAAACGCCGT AATCCCAACT TEGETOGCAC TETTOTGCTG COTTAOGTCG CCCAATGCTG AAACGTTCAC CGAGACCATG AGITAETTGT GGTCGAACAG TCAGCCGTTC TTCTOGGTCC 9961 AGITIGIOCAT ACCITIGGGG GCTITICATGG TICTAATGGG CTOCTGCTCC TGCTGCCTGC CTTTTTTAGT GGTTGCCGGG GCCTACCTGG CGAAGGTAGA CGCCTACGAA CATGCGACCA KORN CTUTTECANA TOTOCCACAG ATACCOTATA AGGEACTIOT TONANGGGCA GOOTATOCCC COCTICAATIT OGABATCACT CTCATGTCCT COGAGGTTTT OCCTICEACC AACCAAGAGT 1999 ACATTACCTG CAAATTCACC ACTGTOGTCC CCTCCCCAAA AATCAAATGC TOCOGCTCCT TGGAATGTCA GCCGGCCGCT CATGCAGACT ATACCTGCAA GGTCTTCGGA GGGGTCTACC 1993 CCTTTATGTG GGGAGGGGG CAATUTTTTT GCGACAGTGA GAACAGCCAG ATGAGTGAGG CGTACGTCGA ACTGTCAGCA GATTGCGCGT CTGACCACGC GCAGGCGATT AAGGTGCACA IONAL CTOCCOCCIAT GAAAGTACGA CTICCUTATAG TOTACCGGGAA CACTACCAGT TYCCYAGATG TOTACCTOMA CCGAGTICACA CCAGGAACGT CTAAAGACTT GAAAGTCATA GCTXGACCAA 10561 TITLAGCATC GTTTACGCCA TICCIATCATA AGGICGITAT CCATCGCCGC CTGGTGTACA ACTATGACTT CCCGGAATAT GGAGCGATGA AACCAGGAGC GTTTGGAGAC ATTCAAGCTA 1868) CCTCCTTEAC TAGCAAGGAT CTCATCGCCA GCACAGACAT TAGGCTACTC AAGCCTTCCG CCAAGAACGT GCATGTCCCG TACACGCAGG CCGCATCAGG ATTTGAGATG TGGAAAAAACA 1001 ACTEAGGEG CEACTGEAG GAAACGEAC CITTEGGGTG TAAGATTGEA GTAAATECGE TEEGAGGGGT GGACTGTTEA TAEGGGAACA TTEECATTTE TATTGACATE CEGAACGETG 1992I CCTITATCAG GACATCAGAT GCACCACTGG TCTCAACAGT CAAATUTGAA GTCAGTGAGT GCACTTATTC AGCAGACTTC GGCGGGGATGG CCACCCTGCA GTATUTATCC GACCGCGAAG HIGH OTCAATGCCC COTACATTCC CATTCGAGCA CAGCAACTCT CCAAGAGTCG ACAGTACATG TCCTGGAGAA AGGAGCGGTG ACAGTACACT TTAGCACCGC GAGTCCACAG GCGAACTTTA IIISI TEGTATEGET GTGTGGGAAG AAGACACAT GCAATGCAGA ATGTAAACCA CEAGETGACE ATATCGTGAG CACCECCGCAC AAAAATGACE AAGAATTTCA AGCCGCCATE TCAAAAACAT 11281 CATGGAGTTG OCTUTTIOGC CTTTTCGGCG GCOCCTCGTC GCTATTAATT ATAGGACTTA TGATTTTTGC TTGCAGCATG ATGCTGACTA GCACACGAAG ATGACCGCTA CGCCCCAATG 11401 ATCCGACCAG CAAAACTCGA TOTACTTCCG AGGAACTGAT GTGCATAATG CATCAGGCTG GTACAYTAGA TCCCCCCCTTA CCGCGGGCAA TATAGCAACA CTAAAAACTC GATGTACTTC 11921 CGAGGAAGCG CAGTOCATAA TOCTGCGCAG TOTTGCCACA TAACCACTAT ATTAACCATT TATCTAGCGG ACGCCAAAAA CTCAATGTAT TTCTGAGGAA GCGTGGTGCA TAATGCCACG 11641 CAGCGTCTGC ATAACTITTA TTATTTCTTT TATTAATCAA CAAAATTTTG TTTTTAACAT TTC

